U. S. DEPARTMENT OF AGRICULTURE, WEATHER BUREAU.

(Date)		, 19/0
(75th Meridia	n Time.)	
	8 A. M.	3 P. M.
Dry thermometer		33
Wet thermometer		
Maximum thermometer		39
Minimum thermometer		219
Direction of wind		sw
Precipitation		0.05
$ \text{Clouds} \left\{ \begin{array}{l} \text{Upper} \ \dots \\ \text{Lower} \ \dots \end{array} \right. $		Clone
Barometer—		
Attached thermometer		/
Observed reading		
Total correction		
Station		
Reduced		

U. S. DEPARTMENT OF AGRICULTURE, WEATHER BUREAU.

(75th Meridia	n Time.)	
	8 A. M.	Ø P. M.
Dry thermometer	,	44
Wet thermometer		
Maximum thermometer		34
Minimum thermometer		3/
Direction of wind		SW
Precipitation		
Clouds Upper		
Compared with Form No. 100	1-Met'1.	

U. S. DEPARTMENT OF AGRICULTURE, WEATHER BUREAU.

	8 A. M.	& P. M.
		- /
Dry thermometer		24
Wet thermometer		
Maximum thermometer		44
Minimum thermometer		22
Direction of wind		Swo
Precipitation		o. hu
$\operatorname{Clouds} \left\{ egin{array}{ll} \operatorname{Upper} & \ldots & \ldots \\ \operatorname{Lower} & \ldots & \ldots \end{array} \right.$		Clona
Barometer— Attached thermometer		/
Observed reading		
Total correction		
Station		
Reduced		

U. S. DEPARTMENT OF AGRICULTURE, WEATHER BUREAU.

(Date)		,19/0
(75th Meridia	n Time.)	
	8 A. M.	8 P. M.
Dry thermometer		1-8
Wet thermometer		
Maximum thermometer		24
Minimum thermometer		2
Direction of wind		N
Precipitation		2
$\left\{egin{array}{l} ext{Upper} & \dots & \dots \\ ext{Lower} & \dots & \dots \end{array}\right.$		Clea
Barometer—		
Attached thermometer		
Observed reading		
Total correction		
Station		
Reduced		
Compared with Form No. 100	71— Met'7	

U. S. DEPARTMENT OF AGRICULTURE, WEATHER BUREAU.

(Date)t	16	, 19 00
(75th Meridia	n Time.)	
	8 A. M.	3 P. M.
Dry thermometer		24
Wet thermometer		
Maximum thermometer		28
Minimum thermometer		6
Direction of wind		Sw
Precipitation		00
Clouds (Upper		Clea
Observed reading		
Total correction		
Station		
Reduced		
Compared with Form No. 1003	!—Met'l.	

U. S. DEPARTMENT OF AGRICULTURE, WEATHER BUREAU.

	8 A. M.	8 P. M.
		7.
Dry thermometer		36
Wet thermometer		
Maximum thermometer		40
Minimum thermometer		16
Direction of wind		SW
Precipitation		0
$\operatorname{Clouds} \left\{ egin{array}{ll} \operatorname{Upper} & \dots & \dots \\ \operatorname{Lower} & \dots & \dots \end{array} \right.$		P.C.
Barometer—		
Attached thermometer		
Observed reading		
Total correction		
Station		
Reduced		
Compared with Form No. 10	01—Met'1	

U. S. DEPARTMENT OF AGRICULTURE, WEATHER BUREAU.

(Station)	618	10/0
(Date)		
(100111101111		
	8 A. M.	8 P. M.
		40
Dry thermometer		36
Wet thermometer		
Maximum thermometer		43
Minimum thermometer		28
Direction of wind		SW
Precipitation		T
$ \text{Clouds} \left\{ \begin{array}{l} \text{Upper} \ \dots & \\ \text{Lower} \ \dots & \end{array} \right. $		- Class
Barometer—		
Attached thermometer		· V
Observed reading		
Total correction		
Station		
Reduced		
Compared with Form No. 100	1—Met'l.	