

U. S. DEPARTMENT OF AGRICULTURE,  
WEATHER BUREAU.

(Station) Ranch

(Date) Feb 19, 1910

(75th Meridian Time.)

	8 A. M.	9 P. M.
Dry thermometer .....		33
Wet thermometer .....		
Maximum thermometer .....		29
Minimum thermometer .....		29
Direction of wind .....		sw
Precipitation .....		0.05
Clouds { Upper .....		Cloudy
{ Lower .....		
Barometer—		
Attached thermometer .....		
Observed reading .....		
Total correction .....		
Station .....		
Reduced .....		

Compared with Form No. 1001—Met'l.

NOTES:

Form No. 1088—Met'l.

U. S. DEPARTMENT OF AGRICULTURE,  
WEATHER BUREAU.

(Station) Ranch  
(Date) Feb 15, 1910.  
(75th Meridian Time.)

	8 A. M.	5 P. M.
Dry thermometer .....		44
Wet thermometer .....		
Maximum thermometer .....		54
Minimum thermometer .....		31
Direction of wind .....		SW
Precipitation .....		0
Clouds { Upper .....		Clear
{ Lower .....		
Barometer—		
Attached thermometer .....		
Observed reading .....		
Total correction .....		
Station .....		
Reduced .....		

Compared with Form No. 1001—Met'l.

NOTES:

(Continued on other side.)

U. S. DEPARTMENT OF AGRICULTURE,  
WEATHER BUREAU.

(Station) Russch  
 (Date) Feb 14, 1910.  
 (75th Meridian Time.)

	8 A. M.	5 P. M.
Dry thermometer .....		24
Wet thermometer .....		
Maximum thermometer .....		44
Minimum thermometer .....		22
Direction of wind .....		SW
Precipitation .....		0.10
Clouds { Upper .....		Cloudy
{ Lower .....		
Barometer—		
Attached thermometer .....		
Observed reading .....		
Total correction .....		
Station .....		
Reduced .....		

Compared with Form No. 1001—Met'l.

NOTES:

Form No. 1083—Met'l.

U. S. DEPARTMENT OF AGRICULTURE,  
WEATHER BUREAU.

(Station) *Ranch*

(Date) *Feb 15, 1910*

(75th Meridian Time.)

	8 A. M.	<del>8</del> P. M.
Dry thermometer .....		<i>18</i>
Wet thermometer .....		
Maximum thermometer .....		<i>24</i>
Minimum thermometer .....		<i>2</i>
Direction of wind .....		<i>N</i>
Precipitation .....		<i>0</i>
Clouds { Upper .....		<i>Clear</i>
{ Lower .....		
Barometer—		
Attached thermometer .....		
Observed reading .....		
Total correction .....		
Station .....		
Reduced .....		

Compared with Form No. 1001—Met'l.

NOTES:

(Continued on other side.)

Form No. 1083—Met'l.

U. S. DEPARTMENT OF AGRICULTURE,  
WEATHER BUREAU.

(Station) Ranch  
(Date) Feb 16, 1910.  
(75th Meridian Time.)

	8 A. M.	5 P. M.
Dry thermometer .....		24
Wet thermometer .....		
Maximum thermometer .....		28
Minimum thermometer .....		6
Direction of wind .....		SW
Precipitation .....		0
Clouds { Upper .....		Clear
{ Lower .....		
Barometer—		
Attached thermometer .....		
Observed reading .....		
Total correction .....		
Station .....		
Reduced .....		

Compared with Form No. 1001—Met'l.

NOTES:

U. S. DEPARTMENT OF AGRICULTURE,  
WEATHER BUREAU.

(Station) Ranch  
(Date) Feb 17, 1910.  
(75th Meridian Time.)

	8 A. M.	5 P. M.
Dry thermometer .....		36
Wet thermometer .....		40
Maximum thermometer .....		40
Minimum thermometer .....		16
Direction of wind .....		SW
Precipitation .....		0
Clouds { Upper .....		P. C.
{ Lower .....		
Barometer—		
Attached thermometer .....		
Observed reading .....		
Total correction .....		
Station .....		
Reduced .....		

Compared with Form No. 1001—Met'l.

NOTES:

Form No. 1083—Met'l.

U. S. DEPARTMENT OF AGRICULTURE,  
WEATHER BUREAU.

(Station) Trancho  
(Date) Feb 18, 1910.  
(75th Meridian Time.)

	8 A. M.	5 P. M.
Dry thermometer .....		36
Wet thermometer .....		
Maximum thermometer .....		43
Minimum thermometer .....		28
Direction of wind .....		SW
Precipitation .....		T
Clouds { Upper .....		Cldy
{ Lower .....		
Barometer—		
Attached thermometer .....		
Observed reading .....		
Total correction .....		
Station .....		
Reduced .....		

Compared with Form No. 1001—Met'l.

NOTES: