

Yellowstone National Park, West Boundary

Plat Accession Number(s)	Year(s) of Survey	
-	1931	https://www.wy.blm.gov/cadastral/countyplats/park/fieldnotes/ynp_revwbfn.pdf
-	1923	https://www.wy.blm.gov/cadastral/countyplats/park/fieldnotes/t58nr109w_gp233fn_MT.pdf
5951	1901	https://www.wy.blm.gov/cadastral/countyplats/park/fieldnotes/ynp_0001fn.pdf
6003	1874	https://www.wy.blm.gov/cadastral/countyplats/park/fieldnotes/wb_mp251-278.pdf
6002	1874	https://www.wy.blm.gov/cadastral/countyplats/teton/fieldnotes/wb_mp224-250.pdf
6001	1874	https://www.wy.blm.gov/cadastral/countyplats/teton/fieldnotes/wb_mp197-223.pdf

North Bdy. Yellowstone N.P.

measured length 4246.56

measured length N. Bdy. of Wyo. within park = 4246.56chs.

North Bdy. Wyoming

	COURSE		DISTANCE	LATITUDES		DEPARTURES	
				N.	S.	E.	W.
E	Bdy	South	4814.54		4814.54		
S	"	West	4163.41				4163.41
W	"	North	4785.44	4785.44			
N	"	East	4246.56			4246.56	
	convergency					approx. 48.00	
				4785.44	4814.54	4294.56	4163.41

4785.44 4163.41
Error in lat 29.10 131.15

West Bdy. Yellowstone N.P.

measured length W. Bdy. Wyo. within park 4785.44

West Bdy. Wyoming

Orig. park area in Wyo. by calculation 1,989,049.44 Acs.
 addition on E. 67,009.88
 2,056,059.32
 Sum of 2 exclusions on E. 48,416.62
 2,007,642.70

Mont. calc. on NE 2449.2
 additions } on NW 26,004.7
 on N 6,112.7
 orig. on N. 63,292.6
 " " W. 50,817.0
 Ida. orig. 35,783.6

measured length S. Bdy of park in Wyo. = 4163.41 chs.

South Bdy. Yellowstone Park

This intersection determined by Lyman, Mont. office in 1923 verified by Bandy 1932

Revised bdy. sur'd of Park in Wyo. = 48,145.54chs.

32,341 Acs.

67,010 Acres

by W. R. Bandy 1932

16,076 Ac.

measured length orig. east bdy.

ORIG. East Bdy Yellowstone N.P.

INITIAL POINT

This connection determined by Maxwell, Idaho office in 1928 verified by Lonhart Wyo. office in 1939

M.P. 0
M.P. 277 + 7266

656
51.10 chs.
M.P. 53
M.C. 52

65.02
625.02 W
E 3538.39chs.
INITIAL PT.
M.P. 7
722chs
M.P. 218

603.44chs
4211.10chs.
M.P. 7
M.P. 218

TOWNSHIP No 9 SOUTH, RANGE No 5 EAST, OF THE PRINCIPAL MERIDIAN, MONTANA.
SUPPLEMENTAL PLAT SHOWING REVISED BOUNDARY OF YELLOWSTONE NATIONAL PARK



10 5 0 10 20 40 80
SCALE: 40 CHAINS TO AN INCH

Survey of the revised boundaries of Yellowstone National Park, as defined by the Act of Congress approved March 1, 1929 and connecting lines, deriving lottings of fractional areas created thereby, executed by Wth R. Bandy U.S. Cadastral Engineer, June and July 1931, under special instructions from the U.S. Supervisor of Surveys, Denver Colorado, dated April 14, 1931 for the survey of Yellowstone Park Boundaries.

OFFICE OF U.S. SUPERVISOR OF SURVEYS

Denver, Colorado, June 22, 1933.
The above supplemental plat showing a portion of the revised boundary of Yellowstone National Park in Township No. 9 South, Range No. 5 East, of the Principal Meridian, Montana is strictly conformable to the field notes of the survey thereof which have been examined and approved

Wm. H. Bandy
U.S. SUPERVISOR OF SURVEYS

DEPARTMENT OF THE INTERIOR
GENERAL LAND OFFICE

Washington D. C. April 10, 1934.
The survey represented by this plat having been correctly executed in accordance with the requirements of law and the regulations of this office is hereby accepted.

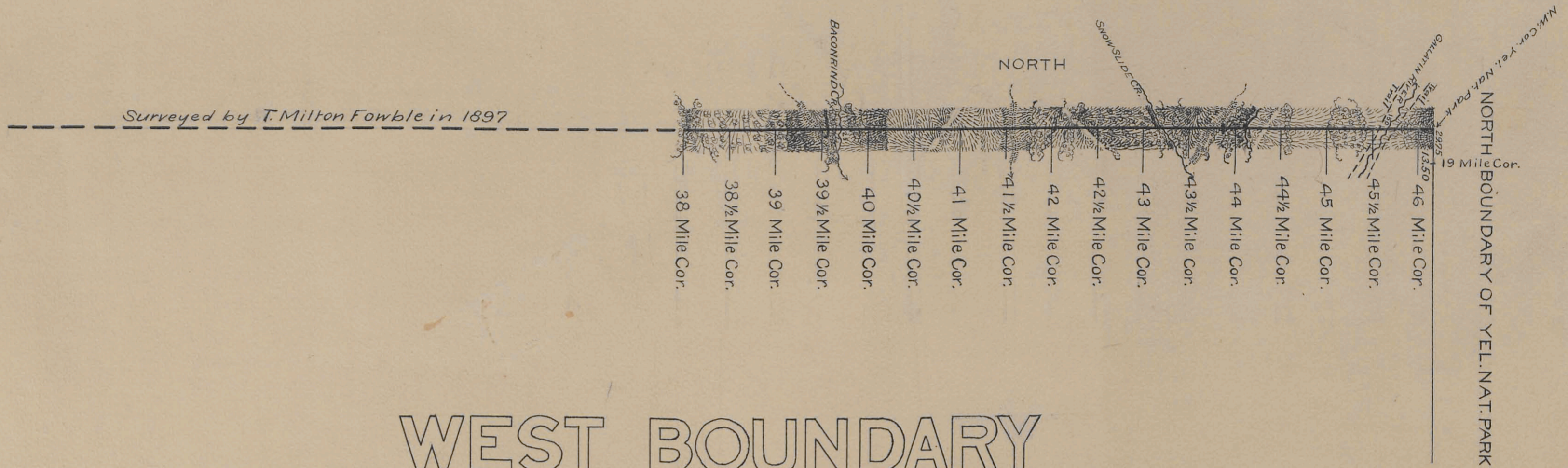
D. H. Jamieson
ACTING ASSISTANT COMMISSIONER

G.F.T.
Ex. H.J.G.

2876-A

T 9 S R 5 E

Handwritten initials and date
1934



WEST BOUNDARY of the Yellowstone National Park Surveyed by Edward F. Stahle

Scale: 1 inch = 1 mile

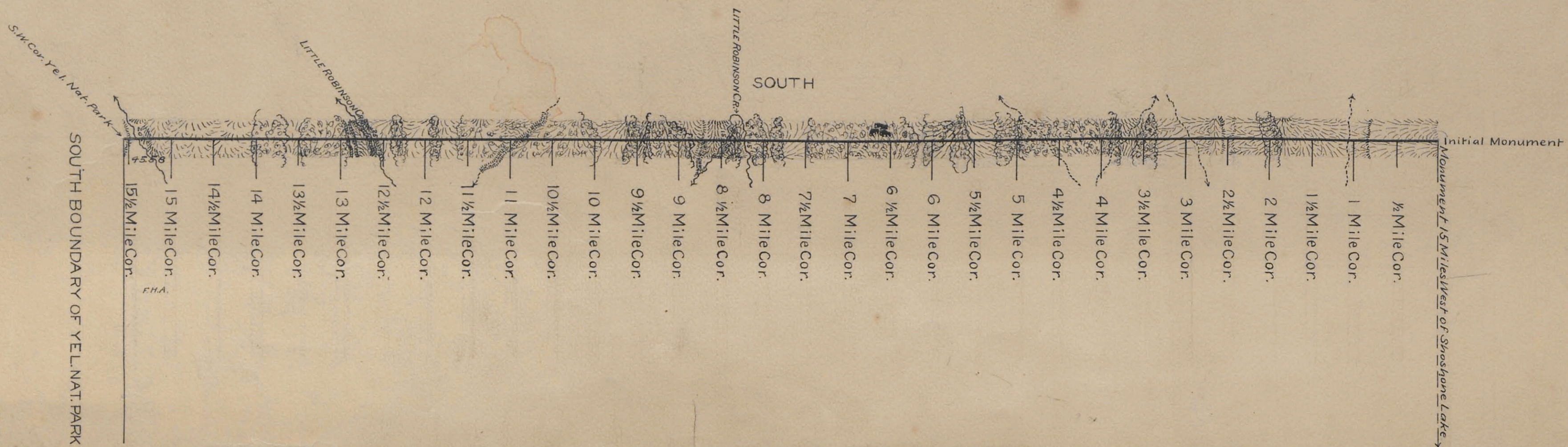
RECEIVED S. G. O.
OCT 30 1902
CHEYENNE, WYO.

A.W.B.

U.S. General Land Office,
Washington, D.C. Oct. 18, 1902.

This Plat of portions of the West Boundary of the Yellowstone National Park, is strictly conformable to the field notes of survey thereof by E. F. Stahle, U.S. Surveyor, under his contract dated April 14, 1901, and instructions dated August 16, 1901, which field notes have been approved and filed in this office.

August Hermann
Commissioner.



Received with A. V. Richards's letter of Nov 18 1874.

No. 10

6003

WEST BOUNDARY OF WYOMING

LONGITUDE 34 WEST

From mile-post No. 251, to Terminal Monument.

Scale 2 miles to an inch. Magnetic Variation East



Barometrical profile. — Vertical scale 400 feet to an inch.

Department of the Interior,
General Land Office,
November 27 1874

This Map of the survey of the West Boundary of Wyoming, comprising Tracts No. 1 to 19, executed by A. V. Richards, Astronomical Surveyor, under contract with the Commissioner of the General Land Office dated May 29, 1873, being conformable to the field notes of the survey, is hereby approved.

A. V. Richards
Commissioner

6037
53

I Hereby Certify, that the above map is a correct representation of so much of the survey of the West Boundary of Wyoming, as extends from mile-post No. 251 to Terminal Monument, as surveyed and marked by me, under Contract from the Commissioner of the General Land Office, dated May 29th 1873.

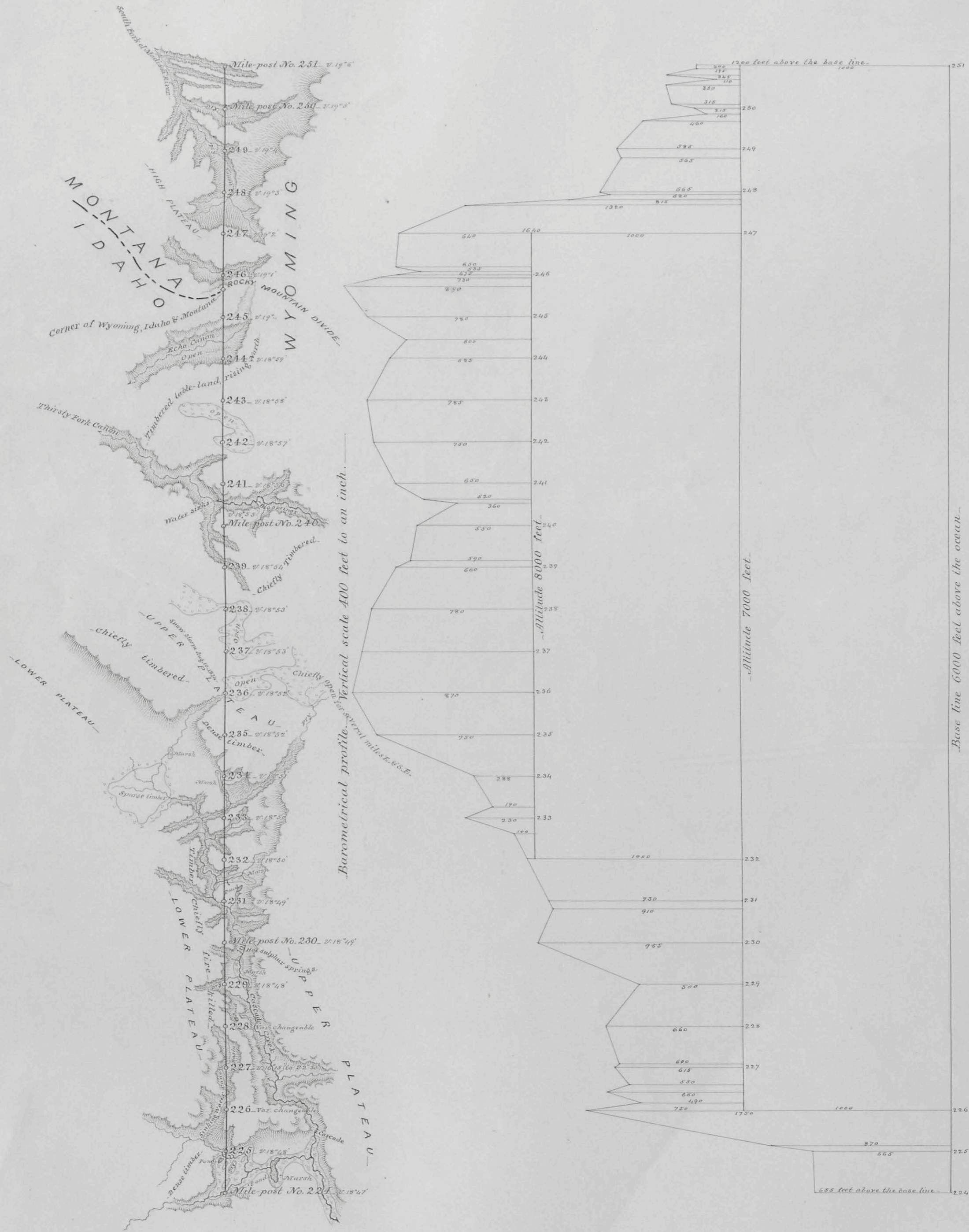
A. V. Richards
U. S. Astronomer and Surveyor.

WEST BOUNDARY OF WYOMING

LONGITUDE 34 WEST

From mile-post No. 224 to mile-post No. 251

Scale 2 miles to an inch. Magnetic Variation East



I Hereby Certify, that the above map is a correct representation of so much of the survey of the West Boundary of Wyoming, as extends from mile-post No. 224 to mile-post No. 251, as surveyed and marked by me, under Contract from the Commissioner of the General Land Office, dated 7 May 29th 1873

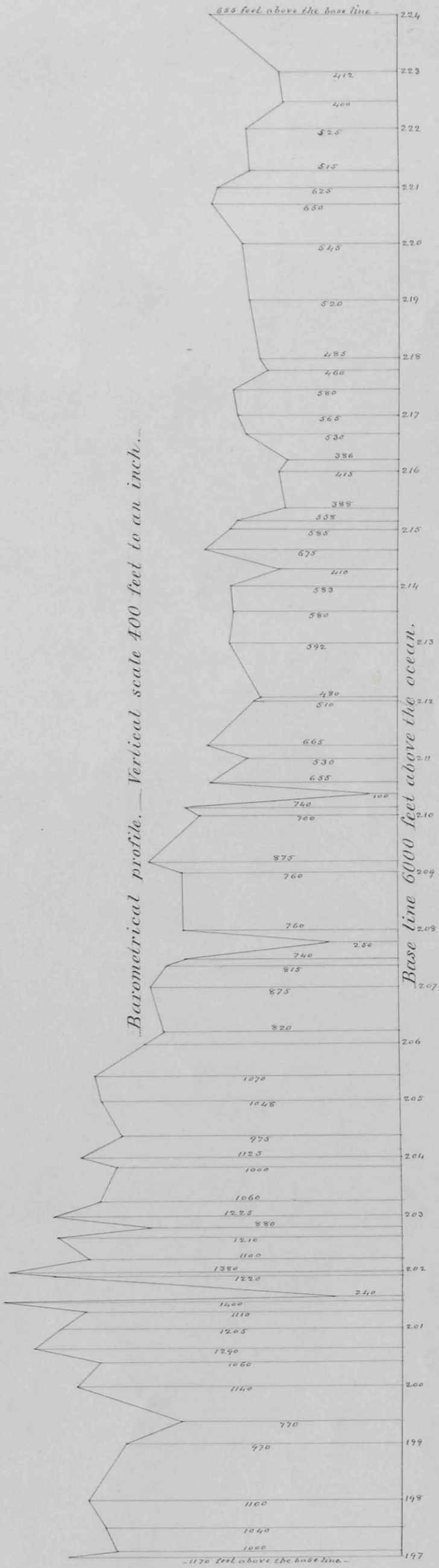
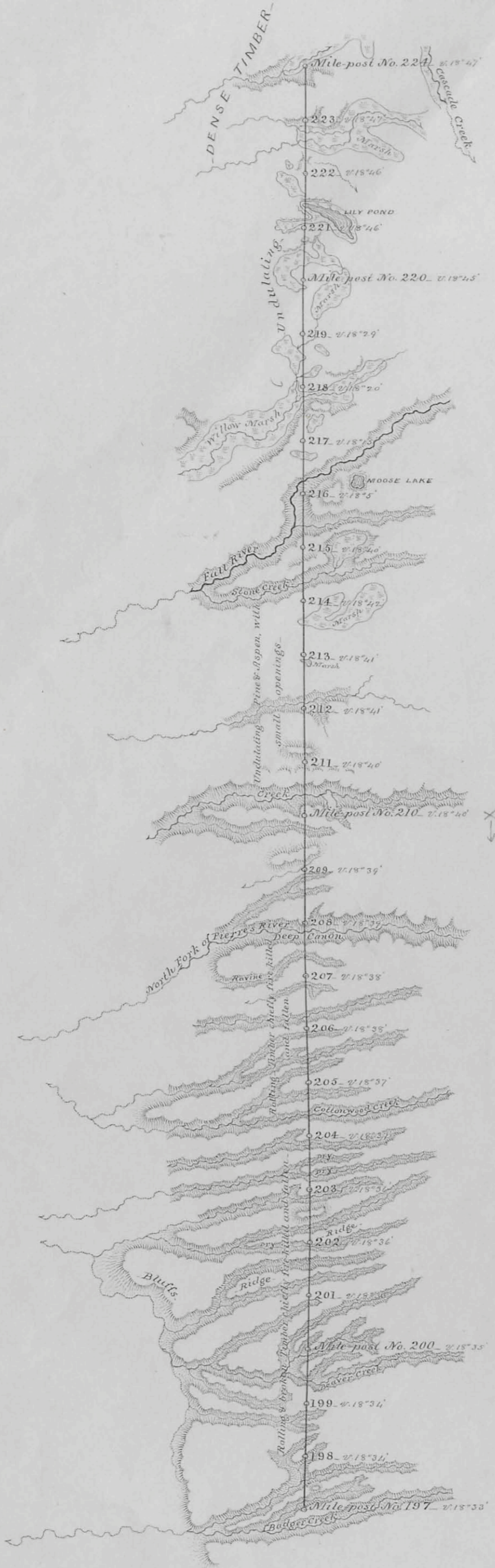
A. V. Richardson
U. S. Astronomer and Surveyor.

WEST BOUNDARY OF WYOMING

LONGITUDE 34 WEST

From mile-post No. 197. to mile-post No. 224.

Scale 2 miles to an inch. Magnetic Variation East



I Hereby Certify, that the above map is a correct representation of so much of the survey of the West Boundary of Wyoming, as extends from mile-post No. 197. to mile-post No. 224., as surveyed and marked by me, under Contract from the Commissioner of the General Land Office, dated May 29th 1873.

A. V. Richard.
U. S. Astronomer and Surveyor.