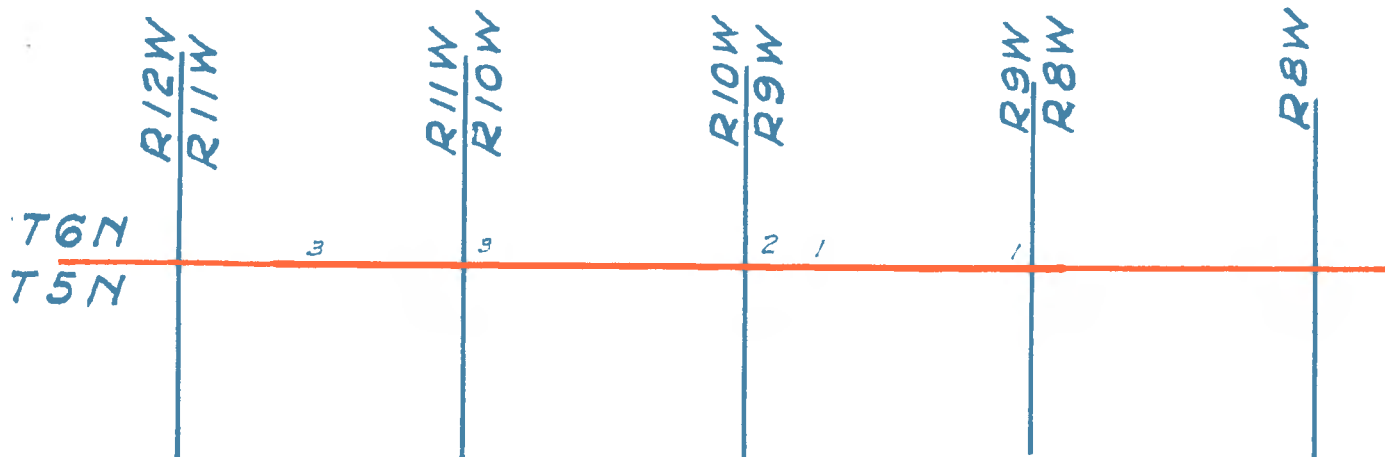


FIELD NOTES
 OF
 FIRST STANDARD PARALLEL NORTH
 ALONG NORTH LINE OF
 TOWNSHIP 5 NORTH RANGES 9, 10, 11, 12 WEST

Surveyed by Ralph W. Norris under
 Contract Dated Oct. 12, 1853

Copied From Certified Copy Received From
 Surveyor General Dated July 22, 1921.



First Correction Line
T 6 N, R 8 W, Var. 14° 10' E.

XXX

West on sixth mile.

XXX

80 00 Set post and mound corner to T_s 5 & 6 N, R_s 8 & 9W. Desert

T 6 N, R 9 W.

West on first mile

40 00 Set $\frac{1}{2}$ mile post and mound.

80 00 Set first mile post and mound. Desert

West on second mile.

40 00 Set $\frac{1}{2}$ mile post and mound.

80 00 Set second mile post and mound.

West on third mile.

40 00 Set $\frac{1}{2}$ mile post and mound.

80 00 Set third mile post and mound - water is found -

S 16 $\frac{1}{2}$ west about six miles. Desert

West on fourth mile.

40 00 Set $\frac{1}{2}$ mile post and mound.

80 00 Set fourth mile post and mound. Desert

West on fifth mile.

40 00 Set $\frac{1}{2}$ mile post and mound

44 50 To dry bed of creek and cottonwood. Volcanic mountain
about 1 $\frac{1}{2}$ miles north.

50 00 To desert.

80 00 Set 5 mile post and mound. Desert

West on sixth mile.

- 40 00 Set $\frac{1}{2}$ mile post and mound. There are some scattering cottonwoods.
- 47 00 To dry bed of creek bears north.
- 48 00 Cross creek.
- 61 00 Dry bed of creek 1 chain wide.

First Correction Line
T 6 N, R 10 W, Var. 14° 10' E.

- 80 00 Set post and mound cor. to Townships 5 and 6 N, Rs 9 and 10 W.
Desert.

T 6 N, R. 10 W. First Correction Line

T 6 N, R 10 W.

West on first mile.

- 40 00 Set $\frac{1}{2}$ mile post and mound.
- 64 20 To creek 15 links wide bears west of north.
Cottonwood and alder on this creek.
- 80 00 Set first mile post and mound.

West on second mile.

- 40 00 Set $\frac{1}{2}$ mile post and mound.
- 51 00 Ascend 15 feet.
- 80 00 Set second mile post and mound. Desert.

West on third mile.

The plain extends many miles north.

- 40 00 Set $\frac{1}{2}$ mile post and mound.
- 80 00 Set third mile post and mound. Desert.

West on fourth mile.

- 40 00 Set $\frac{1}{2}$ mile post and mound.
- 80 00 Set fourth mile post and mound. Desert.

West on fifth mile.

40 00 Set $\frac{1}{2}$ mile post and mound.

80 00 Set fifth mile post and mound.

Desert.

West on sixth mile.

First Correction Line

T 6 N, R 10 W.

38 00 To dry bed of creek bears north.

40 00 Set $\frac{1}{2}$ mile post and mound.

79.70 Cross creek. There is water near the mountain.

80 00 Set post and mound corner to T 6 N, Rs 10 & 11 W.

Desert.

T 6 N, R 11 West.

West on first mile.

40 00 Set $\frac{1}{2}$ mile post and mound.

80 00 Set first mile post and mound.

Desert.

West on second mile.

40 00 Set $\frac{1}{2}$ mile post and mound.

80 00 Set second mile post and mound.

Desert.

West on third mile.

40 00 Set $\frac{1}{2}$ mile post and mound.

80 00 Set third mile post and mound.

Desert.

West on fourth mile.

40 00 Set $\frac{1}{2}$ mile post and mound.

80 00 Set fourth mile post and mound. Mountain about $2\frac{1}{2}$ miles south.

Desert.

Surveyed by Ralph W. Norris, Deputy Surveyor,

Contract dated October 12, 1853.

