

— Blue Creek Canal —

- 416.⁴ Thence $544^{\circ}09'W$.
Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground, for Station No 20.
- 4.8 Thence $534^{\circ}35'W$.
- 569.⁵ Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground, on the section line between Sections 20 and 29. 320.5 ft N $89^{\circ}52'E$ from the corner to Sec² 19-20-29 and 30. Tp. H. N. - R. 5. W. which is a limestone 7"x8," firmly set, whil 5x.5, + 2" ms.
696. Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground, on the section line between Sections 29 & 30. 464.2 ft S. from the corner to Sec² 19-20-29-30.
- 446.⁵ Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground, for Station No 21.
Thence $517^{\circ}42'W$.
- 818.² Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground, for Station No 22.
Thence $531^{\circ}14'W$.
754. Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground, for Station No 23.
Thence $58^{\circ}20'53''$.
- 921.¹ Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground, for Station No 24.
Thence $814^{\circ}43'W$.
301. Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground, for Station No 25.
Thence N $89^{\circ}20'W$.
- 356.⁶ Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground, for Station No 26.
Thence $557^{\circ}26'W$.
- 739.⁸ Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground, for Station No 27. X₆
Thence $522^{\circ}20'W$, descending around M₁.
- 196.³ Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground, for Station No 28.
Thence $533^{\circ}26'W$. Descending around D₁ of M₁.
- 800.² Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground, for Station No 29. X₂
Thence $546^{\circ}16'W$. On west grade of canal.
- 564.¹ Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground, for Station No 30.
Thence $549^{\circ}23'W$.
Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground, for Station No 31, the terminus of this Canal, on the Sect. line between Sec² 30-31.
2753.4 ft S $89^{\circ}51'W$ from the corner to Sec² 29-30-31-32. Tp. II.
N. R. 5. W. S. 2. N. 6. (The $\frac{1}{4}$ cor. on said line could not be found.)
(Revised) on the 1/4 sec. line set. Sec² 30-31, Tp. II. S. 4 ft S $89^{\circ}51'W$ from 1/4 sec. cor. which is a lime-stone 6"x10" firmly set, marked X on N. face.
Total length of canal 2.37 miles.

— Blue Creek Reservoir —

Description of the true bearings and the corners, as located, along the proposed water-line of the Blue Creek Reservoir.

Beginning at the initial point of this survey, on the westerly side-line of this Reservoir, which is identical with the initial point of the survey of the Blue Creek Canal, at a pine stake $2' \times 2' \times 15'$ long 9" in the ground, marked Sta. O. from which the Quar. Sec. Cor. on the line between Sec² 19-20. Tp. II. N. R. 5. W. bears $566^{\circ}17'W$. true course, 15.574 ft distant. The said $\frac{1}{4}$ cor. is a sand-stone, 8"x10" firmly set, marked X on N. face.

51. Thence I run N $46^{\circ}02'W$.
along the westerly line of the proposed reservoir.
Centre of Blue Creek draining westerly.
561. Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground for Corner No 1.
Thence N $44^{\circ}27'E$.
- 691.⁴ Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground for Corner No 2.
Thence N $37^{\circ}01'E$.
425. Set a pine stake $2' \times 2' \times 15'$ long 0" in the ground for Corner No 3.
Thence N $47^{\circ}46'E$.
- 451.¹ Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground for Corner No 4.
Thence N $28^{\circ}42'E$.
- 75.⁶ Set a pine stake $2' \times 2' \times 15'$ long 9" in the ground for Corner No 5.