

September 13-1895, at 7-52^h P.M. Unit, or at
 8^h 18^m P.M. by my watch which is mounted standard
 railroad time. I observe Polaris at eastern elongation by second
 with Manual of Instructions at the auxiliary meridian cor.
 in sec. 9 above described, and mark a point in the top
 of a rock mound by a tack driven in a wooden plug set in
 the ground 3. chs. N. of my sta. September 13-1895,

Sept 14th 1895 at 8.9 A.M. I lay off the azimuth of
 Polaris 10° 40' to the west and mark the true
 meridian thus determined by a tack driven in a
 wooden plug set in the ground west of the point established
 last night.

Thence I run with meanders in sec. 9,
 along level ground, but over wagon road and fence,

N 17° 30' E,	3.30 chs.	At wagon road from Crayden + wire fence
North	1.40 "	" " " " " " "
N 22 1/4° W	1.70 "	" " " " " " "
N 16° E	6.30 "	" " " " " " "
N 68 1/4° E	3.90 "	" " " " " " "
858 1/2° E	17.40	End of course is N.W. cor. of Claim, and S.W. cor. of Geo. Shaker's land, fence cor. N 42° E N 60° W, distance N 42° E 10 ft W fence 10.9 ft
839 1/2° W,	6.30	Along S. side of Geo. Shaker's land at 4.70 chs. center of Crayden irrigating ditch 8 ft wide, 2 ft deep course S 54° W, distance 12.70 at 4.70 ascend, distance N.E. & S.W. end of chain thence to center 558 1/2° S 152 ft
7189° W,	16.60	At 100 begin descent over stony ground at 2.14 bottom of descent 20 ft high at 3.40 bottom of washout 10 ft deep course N 45° W, at 5.40 begin ascent over rocky ground at 5.77 top of ascent rocky hill at 1.50 begin steep descent over ground at 2.20 bottom of descent, 70 ft high from N.E. Thence over level nearly level, and along wire fence for 1000 occupies land S. line. At 10.70 center of Crayden irrigating ditch 8 ft wide 2 ft deep, course S 10° E alfalfa field west of irrigating ditch 10 ft W, end of course & wagon road leading S. to Crayden town about 1/2 mile dist, to the auxiliary meridian cor. in sec. 9.

Land nearly level,
 Soil gravelly, same, 3rd & 4th rate.
 No timber ✓