

The $\frac{1}{4}$ Sec Corner bet Sec 28 & 26
 Thence West var $20^{\circ} E$

500 Second Steep Bluff 25 feet High Course South
 640 Slough runs South
 1900 East Bank of Eagle creek
 2000 Set temporary $\frac{1}{8}$ corner in old bed of Eagle
 2075 West Bank of Eagle creek
 3887 Intersect west boundary 84 lks South
 of corner to Sec 22 = 23 = 26 & 27
 from which I run
 East $89^{\circ} 30' E$ var $20^{\circ} E$

1948 Set Stake for $\frac{1}{8}$ corner
 3887 The $\frac{1}{4}$ Sec corner bet Sec 23 & 26
 The $\frac{1}{8}$ corner on North boundary NW $\frac{1}{4}$ Sec 26
 Thence South var $20^{\circ} E$

2223 The west bank of Eagle creek $S 25^{\circ} E$
 2000 Set temporary $\frac{1}{8}$ corner
 4012 Intersect 56 lks west of $\frac{1}{8}$ corner in NW $\frac{1}{4}$ Sec 26
 from which I run North var $20^{\circ} E$ N $15^{\circ} W$

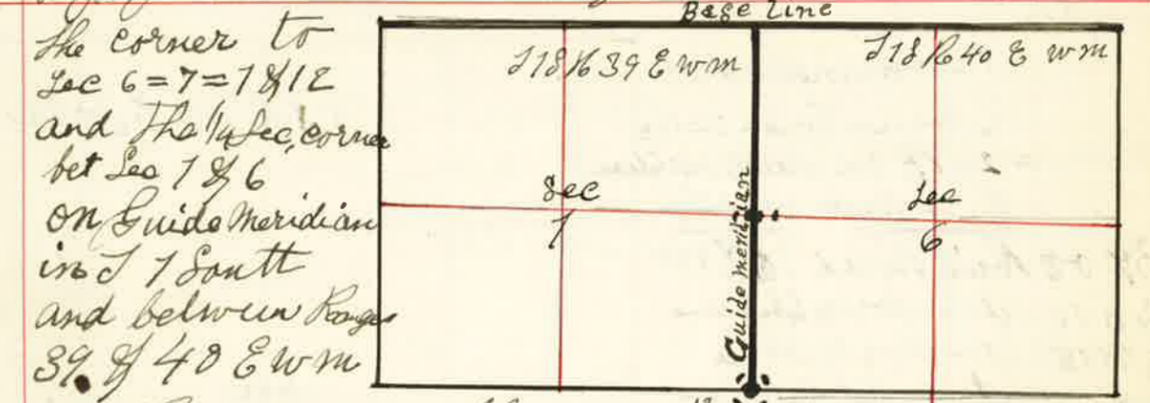
2006 Set Post in Slough for $\frac{1}{8}$ corner in center NW $\frac{1}{4}$ Sec 26 from which
 a Cottonwood 15 in dia N $71^{\circ} E$ 56 lks
 " 17 " " N $22^{\circ} E$ W 101 lks

4012 The $\frac{1}{8}$ corner on North boundary NW $\frac{1}{4}$ Sec 26
 The $\frac{1}{8}$ corner in center E $\frac{1}{2}$ Sec 26
 Thence South var $20^{\circ} E$

2020 Set temporary $\frac{1}{8}$ corner boundary S W $\frac{1}{4}$ Sec 26
 4021 The $\frac{1}{8}$ corner on South boundary from which
 I run North var $20^{\circ} E$

2010 Set Stone 6 x 8 x 16 inches to $\frac{1}{8}$ corner in center S $\frac{1}{4}$ Sec 20
 from which
 a Cottonwood 8 inches dia bears $S 11^{\circ} W$ 108 lks
 Nov. 14 1889
 J. W. Kimbrell County Surveyor

Surveyed for W. Bault Joel Weaver & S. Sturgis Nov 18 1889
 By J. W. Kimbrell County Surveyor Plat No 99

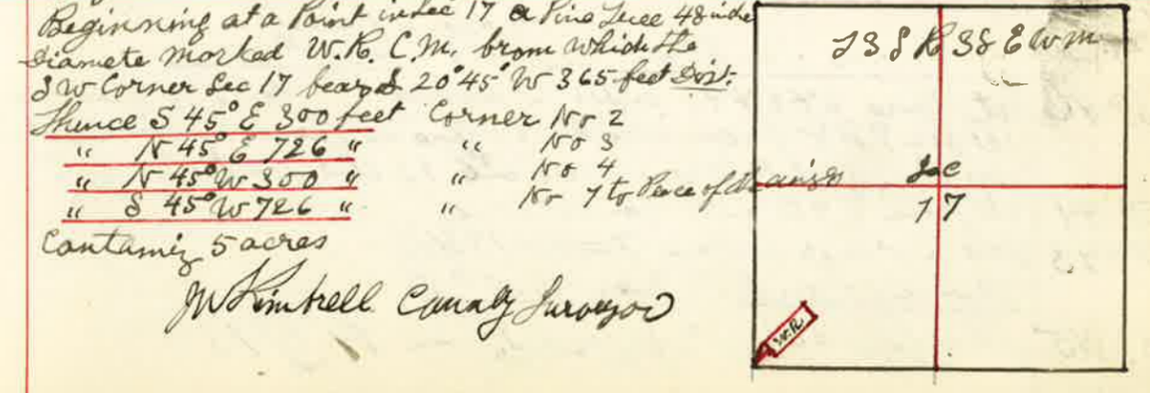


The corner to
 Sec 6 = 7 = 18 1/2
 and the $\frac{1}{4}$ Sec corner
 bet Sec 7 & 6
 on Guide Meridian
 in T 1 South
 and between Ranges
 39 & 40 E W m

I Reestablished the same as follows
 The corner to Sec 6 = 7 = 18 1/2 Post decayed and
 mound and pits obliterated I planted stone 6 x 8 x 18
 inches 18 inches in the ground from which
 a Pine 30 inches dia bears $S 20^{\circ} E$ 274 lks
 " 42 " " " $S 42^{\circ} W$ 427 "

The $\frac{1}{4}$ Sec corner bet Sec 7 & 6
 Post decayed and bearing trees being cut down
 and destroyed U.S. Field Note are as follows
 $\frac{1}{4}$ Sec Post Corner bet Sec 186 from which
 a Pine 30 inches dia bears N $87^{\circ} W$ 149 lks dist -
 " 20 " " " " $S 25^{\circ} W$ 127 " "
 I therefore set Stone 8 x 8 x 22 inches from which
 a Pine 8 inches dia bears N $82^{\circ} E$ 247 lks dist -
 " 5 " " " " $S 7^{\circ} W$ 203 " "
 J. W. Kimbrell County Surveyor

Surveyed for Charles McConnell Nov. 20 1889
 By J. W. Kimbrell County Surveyor Plat No 100



Beginning at a Point in Sec 17 a Pine Tree 48 inches
 diameter marked W. K. C. M. from which the
 SW corner Sec 17 bears $S 20^{\circ} 45' W$ 365 feet dist:
 Thence $S 45^{\circ} E$ 300 feet corner No 2
 " N $45^{\circ} E$ 726 " " No 3
 " N $45^{\circ} W$ 350 " " No 4
 " $S 45^{\circ} W$ 726 " " No 7 to Pine of same size
 containing 5 acres
 J. W. Kimbrell County Surveyor