

PLAT AND RECORD OF SURVEY No. 124

For H. B. Lee and A. Winn June 8th 1902

T 5 N R 35 E W 1/4

Degrees	Minutes	Chains	Links
	15		14
	22		23

I commenced at the 1/4 sec cor bet secs 22 and 23
 which is a charred point of original plat in edge of
 plowed field and preserved point by H. B. Lee
 with 2 stones set outside of plowed ground by
 I set stone 22 + 7 + 7 inches on E side of charred point of hole
 from which

a stone bears $S 19^{\circ} E 45$ lbs dist out of plowed land

" " $S 69^{\circ} E 45$ " " " " "
 " the S E cor to sec 22 has $S 6^{\circ} E$ " " " " "

A. Winn chainman

C. W. Klein "

H. B. Lee Surveyor

These I run

West on random line through center sec 22

Var $20^{\circ} E$

40 00 Set temporary center sec 22

60 00 " " " " " " "

75 71 Intersect 155 lbs south of 1/4 sec cor bet sec 22

these $S 88^{\circ} 47' E$ on true line through center sec 22

from the 1/4 sec cor bet sec 15 & 22 I run

$S 15^{\circ} E$ on random line through center sec 22

37 12 Intersect true E & W line 153 lbs W of first center stake

57 12 Set temporary 1/4 sec cor

77 02 Intersect South side 122 lbs west of 1/4 sec cor bet sec 22 & 27

these I run

$N 05^{\circ} W$ on true line through center sec 22

Course	Degrees	Minutes	Chains	Links
1995				
3990				
1741				
3481				
7571				

1995 Set Stone 18x7x6 for $\frac{1}{4}$ sec cen cut. $\frac{1}{4}$ sec 22
 3990 to center sec 22 Set Stone 20x8x6 for cut. sec
 Correct $\frac{1}{4}$ sec W line limit
 from $\frac{1}{4}$ sec cen on W. l. $\frac{1}{4}$ sec 22
 S88°47' E

1741 Set Stone 18x8x6 for $\frac{1}{4}$ sec cen. W. l. sec 22
 3481 " " 20x8x6 " " Cut. sec 22
 7571 to $\frac{1}{4}$ sec cen. Set Stone 22x23

For the purpose of re-establishing the corner
 to Sec 14-15-22 & 23

I run East from to $\frac{1}{4}$ sec cen. Set Stone 15x22
 to the $\frac{1}{4}$ sec cen. Set Stone 14x23

thence crossed Point N 88° from to
 $\frac{1}{4}$ sec cen. Set Stone 22x23 to dry creek
 and proportion the distance S-W-N 88°
 according to measurements of U.S. Army
 notes and set Stone 20x6x6 inches
 set on steep hillside facing N.E.

John W. Kirkell
 County Surveyor.