

The following are the connecting lines run by
E. A. Girard and O. H. Hector upon which the
corrections of Surveys 19 Bl 4, Nos 9, 10, 16, 17, 31 + 48
Bl 7 are based by calculation

Beginning at the NE cor of Sur 231 Bandera Co
Schoolland, a Sta, earth mound + 4 pits from which

M 8" \neq brs N 87° 1/4 E 62 vs

M (stamp) " N 76 E 63 1/2 vs

M 8" \bar{x} N 51 1/2 E 119 1/5 vs (new bearing)

Thence South 4966 1/5 vs, Thence N 89° 11 E 1430 2/5 vs

to SW cor Sur 47 Bl 7.

Thence N 1 W at 1915 vs SW cor Sur 33, at 3789.5 vs

SW cor of Sur 30, at 5697 vs SW cor Sur 18, at 7604.5 vs

SW cor Sur 15 at 9572 vs to SW cor Sur 11, at 11419.5 vs

SW cor Sur 8, at 13327 SE cor Sur 4 at 15234.5 vs

to SW cor SE cor Sur 3, 17142 vs NE cor Sur 3 fr. wh.

M (dead) 6 \bar{x} N 30 E 39 1/2 vs another M 9 \bar{x} S 39 1/2 W 56

Thence S 89 1/4 W 1900 vs + S 71 3/4 W 15 1/5 vs to Sta, E NW + 4 pits

fr. wh: M (stamp) brs N 57 1/2 W 41 1/2 vs

M 8" S 58 W 50.9 vs

3 pr M (1 pr) 8" N 26 1/2 E 73 vs (new bearing)

the NW cor of Sur 3 Bl 7.

Thence S 89 1/4 W 1902 4/5 vs + N 1/4 W 6 1/10 vs to a Sta, E NW

+ 4 pits fr wh: M 8" brs N 23 1/2 E 3 vs

" 10" " N 39 1/2 W 20 1/2 vs

the NW cor Sur 1 Bl 4.

Thence S 89 1/4 W 1903 1/4 vs + N 0° 3/4 W 10 3/5 vs

to a post, E NW 8' dia fr. which:

M (stamp) brs N 49 W 78 1/2 vs

" " " S 49 W 59 1/2 vs

M 12" N 21° 05' E 293 2/5 vs (new bearing)

the NW cor of Sur 2 Bl 4.

Thence West (by Hector) 440 vs

Thence S1W, 6850 vs to Sta set by Hector for NW cor of Sur 230 Bandera Co Schooll.

Thence East at 461 vs SW cor Sur 19 Texas Central R.R. Co at 2777 vs SE cor Sur 19, at 5093 SE cor of Sur 20 (State), 5138 vs Sta the NE cor of 230 (according to Hector.)

Thence South 5301 vs to Beginning.

This shows a surplus of 301 vs in the E line of Sur 230 Bandera Co Schoolland.

+ 67 vs surplus in North line (according to E. A. Girard, making this line 5071 vs.)

(Note line by Hector S1W with Mag da 9° E.)

Connecting lines run by E. A. Girard upon which the corrections of Sur 88, 89, 85, 81, 82, 83 B14 + Sur 86 + 87 B17 are based by calculation?

Beginning at P.E. M⁸ + 3 pits fr which:

M 8" ~~#~~ (very old) brs N 85 E 25 vs

" 8" " N 47 E 1 1/2 vs

M 6" ~~#~~ " N 36 E 3 vs (new bearing) NW cor 233.

Thence South 5196 vs to Earth M⁸ + 4 pits,

fr wh: ~~all M 12" one pr. 7' + brs N 61 1/4 E 67 1/2~~, the

other prony recently marked thus: ~~#~~

M (stump) S 83 W 53 1/4 vs

Lignum ~~at~~ 3" ~~#~~ (very old) brs N 62 1/2 E 50 vs

S W cor 233

Thence N 32 1/2 E 19, S 57 1/2 E 1230, S 50 1/2 E 490,

S 23 3/4 E 258 to Sta fr. which:

M 5" brs N 19 W 71 1/2 vs

" 6" " N 7 1/2 E 50 1/4 (SE cor 81, B14)

Thence $S\frac{3}{4}E 7\frac{1}{2}v$, $N 89\frac{1}{4}E 19\frac{1}{5}v$ to Sta fr. wh.

2nd M 6" bro $S 78E 22v$

M 6" " $N 27\frac{1}{2}E 10\frac{1}{2}v$ the N SE cor Sur 82 B 4.

Thence $N\frac{3}{4}W 32\frac{2}{5}v$, $N 89\frac{1}{4}E 19\frac{2}{5}$, $N\frac{3}{4}W$

$1589v$ + $N 89\frac{1}{4}E 9v$ to original SW cor Sur 87 B 7

fr. wh. the NE cor of White Bear Preemption

bro $N 86W 64v$.

Thence $N 89^{\circ}11'E 1921v$ to post & Earth m^d & 4 pits

fr. wh. M 9" \bar{x} bro $N 54\frac{3}{4}E 14\frac{3}{5}v$

" (stump) 7" \bar{x} $S 68\frac{1}{2}E 12\frac{3}{5}v$ SW cor 88 B 7

Thence $N 1W 1915v$ to NW cor 88, to post earthm^d

4 pits fr. wh. M 15" \bar{x} bro $S 30\frac{1}{2}W 37\frac{3}{5}v$

" 12" \bar{x} " $N 55W 52\frac{2}{5}v$

Thence $N 1W 1915v$ to NW cor 85 to post E. M^d 4 pits

fr. wh. M 8" \bar{x} bro $N 30\frac{1}{2}E 32\frac{3}{5}v$

C. A. Hector

Co. Surveyor, Maurice Co.

C. P. Giraud

Sur. for the Co.

1/3

15

File: 45. ~~17~~

Maverick County.
EAGiraud & OH Hectors

Sketch & fieldnotes of con-
necting line. filed March 16/57.

R. L. Shoup
Chief Clerk.