

J.W. Cole, Deputy
 Wm Wilson - Witness
 Joe " "
 John Gibern 2/9/16
 John Wise
 (Ren. #1)

NW Cor of Wm Wilson D.L.C No 45.
 Renew Corner from stumps of original
 Witness Trees Set a 5x8x12 Concrete Block
 1 ft in the ground, from which
 A Fir 18" in dia brs S20°W 46 li
 " " 18 " " " S48½°E 57"

Y 16 - E 55 (Ren. #2)
 Ben B Irving D.C.S.
 Wit.
 N.E. Richardson
 Loren Weber
 1940

standard ¼ Sec Cor on North boundary of Sec. 1.
 Location identified from both original bearing trees, a 28"
 Black Oak S46½°E 100 lks which I chopped out & found original
 scribe marks legible & a 54" Black Oak S30°W 55 lks.
 Drove an iron bar ¾" x 1½" x 48" - 44" in the ground for corner
 from which:
 A Black Oak 24" diam., bears S40°E 83.2 ft. Marked ¼ S 1, C.S. B.T.
 A Black Oak 10" diam., bears S39°W 6.9 ft " ¼ S 1, C.S. B.T.

Y 16 - E 55 (Ren. #3)
 Ben B Irving D.C.S.
 Wit.
 N.E. Richardson
 Loren Weber
 9-17-1940

E. Corner of Lindsey Applegate D.L.C. No 42.
 Location identified from original B.T. S3½°W 96.4 ft. Rotted
 out, but scribe marks still visible. Original corner rock lying along
 side field fence. An Oak S50°E 55.3 ft bearing scribe
 marks dead & fallen, reputedly marked by O.F. Thiel about
 30 years ago.
 Reset original stone 6"x8"x12" - 12" under ground &
 drove a 1" pipe along side. from which:
 An Oak 28" diam. bears S50°E 88.5 ft.

Y 16 - E 55 (Ren. #4)
 Ben B Irving D.C.S.
 Wit.
 N.E. Richardson
 Loren Weber
 8-22-1940

Sec. Cor. 25-26-35-36.
 Location identified from part of Original B.T. & stump holes
 of remainder all which check original field notes
 Set stone 3"x14"x18" for corner from which
 Oak 10" diam., bears N61°W. 66.5 ft.
 Fir 12" " " Bears N63½°E. 61.7 "
 Laurel 14" " " Bears S56°E 60° "
 Fir 28" " " Bears S46½°W 107.2 "
 ###

Y 16 - E 55 (Ren. #5)
 Ben B Irving D.C.S.
 Wit.
 N.E. Richardson
 Loren Weber

Cor between 34-35
 Location identified from testimony of Albert Cockeran, who saw
 scribe marks on fir N26°E 102 lks. This tree is down and butt
 section burned. A stake in fence line check for location & agree
 with property lines.
 Drove a ¾" x 54" iron pipe 48" in ground for corner
 from which:
 Fir 30" diam., bears S87½°W 120° ft.
 Fir 12" " " S71°E 59° ft.