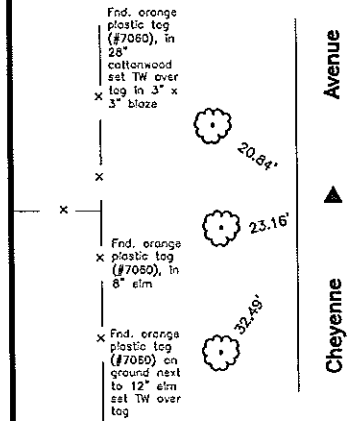


BK 2006-1889

W $\frac{1}{4}$ Cor.

CO ENGR'S RECORD TIES



COR C	IRON PIN	1930	PLACED IN 33E OF SE COR. CORNER IN-TO POST. IN 1930.
	Measured & dug 4' Down	Found Nothing	
	Set 60d Nail For Const Only		

Cor C
9-95-14

3 TYP	Large Trees
C.M.P. 4093	
ELD 2321	
ELD 3273	
Cor C	
Consultant	8/17/75

Monument Description, Remarks, and Plan View:

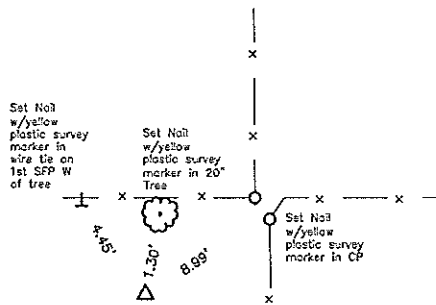
W $\frac{1}{4}$ Cor. - History of Corner =

- 1930 - 'IRON PIN' per Co Engr's ties for Sec 9-95-14.
 - 1989, Nov. 4 - 'Spike Found' per Co Rec's Bk 143 Deeds, Pg 433.
 - 1992, 11-24 - 'Measured & dug 4' Down Found Nothing, set 60d Nail For const only' per Co Engr's ties for Sec 9-95-14.
 - 1995, 8-17 - 'SET $\frac{1}{2}$ " ϕ REBAR W/CAP 7060' per Co Rec's Bk 158, Pg 475.
 - 1995, 11-8 - 'Set $\frac{1}{2}$ " ϕ Rebar w/Cap' per Co Rec's Bk 159, Pg 318.
 - 2002, 10-22 - 'Fd. $\frac{1}{2}$ " ϕ Rebar w/ Orange Plastic Cap LS 7060' per Co Rec's Doc. 2002-2560.
 - 2004, 03-30 - 'Fd. PIN/CAP' per Co Rec's Doc. 2004-0788.
- Co Engr's previous records indicate that corner was monumented with 'IRON PIN and 60d Nail'.
Co Engr's current records indicate that corner is monumented with 'IRON PIN' with ties as shown above.

Corner Recovery = Searched area with metal detector and excavated 0.5' x 0.5' x 0.5' deep hole at magnetic reading and at cross of ties and found a $\frac{1}{2}$ " ϕ Iron rerod with orange cap remnants, flush with top 0.3' bent S. Tied out rerod and removed, searched again with metal detector and found a bent 60d spike, S25 $^{\circ}$ 48'50"E, 0.81' from rerod, 0.1' deep. Tied out and removed spike and searched again with metal detector and found nothing. Since Co Engr's ties indicate 60d spike was set for construction only, used position of straight portion of rerod. Straightened rerod and replaced in original location 0.4' deep, and placed plastic cap remnants on top. Straightened and replaced 60d spike in it's original location and drove to 0.6' deep. Rerod is 3.0' \pm W of centerline of gravel road N-S and in-line with fence line W and 33' \pm E of fen N-S. Location of monument found matches that of record, monuments found match that of record, and record ties are within reason. Therefore, used rerod as the correct corner. All ties are plumb distance unless indicated otherwise.

This certificate is being prepared because there are no longer three valid ties of record, and there is a change to monumentation of record.

SE Cor. NE $\frac{1}{4}$ SW $\frac{1}{4}$



Cor, J sec 10-95-14

Monument Description, Remarks, and Plan View:

SE Cor. NE $\frac{1}{4}$ SW $\frac{1}{4}$ -

Co Engr's previous and current records do not indicate that corner is monumented.

Corner Recovery = Searched area with metal detector and excavated 1.0' x 1.0' x 0.5' deep hole at S side of old rotten CP and found orange flagging and a 16d nail laying flat. Probed all sides of old CP and hit rock pile around base, none of the rocks appeared to have been set as a corner monument. Therefore, since there is no available record of corner being monumented, set a 3/4" ϕ x 4.0' Alum capped (#14677) iron rerod stamped " $\frac{1}{4}$ $\frac{1}{4}$ Cor" to perpetuate monumentation on-line and equidistance from the S $\frac{1}{4}$ Cor and the Center of Section. Monument is 3.5' \pm S of fence line E-W and 8.5' \pm W of fence line N and 9.5' \pm W of fence line S. Rerod is flush. All ties are plumb distance unless indicated otherwise.

This certificate is being prepared because there are no certificates on file for this corner.

Legend

- BC = Nail with Bottle Cap
- BP = Brace Post
- CP = Corner Post
- CMP = Corrugated Metal Pipe
- CM = 4" Sq Concrete Monument with 1/2" ϕ Iron rerod in center (tie to rerod)
- CX = Cut 'x'
- GP = Gate Post
- ID = Inside Diameter
- OD = Outside Diameter
- FP = Power Pole
- FW = Nail with Plastic Washer
- RCP = Reinforced Concrete Pipe
- RH = Red Head (Nail in wire)
- ROW = Right of Way
- RW = Nail with Reflective Round Washer
- R/W = Iron ROW Nail
- SFP = Steel 'T' Post
- SW = Nail with Square Metal Washer
- TP = Telephone Pedestal
- TW = Nail with Round Metal Washer
- WFP = Wood Fence Post
- X = X Nails

