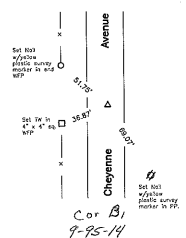
SW Cor. NW4SW4



Monument Description, Remarks, and Plan View:

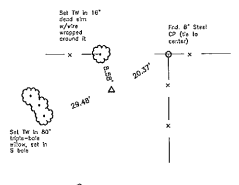
SW Cor. NW%SW% --

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

Corner Recovery = Searched area with metal detector and found nothing, since there is no available record of corner being monumented, set a 3/4" ø x 4.0' Alum capped (#14677) iron rerod (stamped "¼ ¼ Cor") and line and equidistance from the W¼ Cor and the SW Cor. Monument is 1.0' \pm E of centerline of gravel road N-S and in-line with treeline W and 32.0' E of fenceline remnants N-S. Rerod is 0.3' deep. All ties are plumb distance unless indicated otherwise.

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

Center



Cor O 10-95-14

Monument Description, Remarks, and Plan View:

Center -- History of Corner= 1995, 11-8 -- 'Land Corner' per Final Plot found in Co Rec's Bk 159, Pg 318.

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

Comer Recovery = 1995 Survey shows Corner was established by intersection of $\frac{1}{4}$ Corners E-W and N-S. However no monument was set in 1995. Corner was established using accepted PLSS methods, therefore set a $3/4^{\circ}$ ø x 4.0' Alum capped (#14677) iron rerod (stamped "Center", "10"), to perpetuate monumentation and used as the correct corner. Monument is 6.0' \pm S of fenceline E-W and 20.0' \pm W of fenceline 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 = Na1 with Bottle Cap BC = Not with Bottle Cop
BP = Brace Post
CP = Corner Post
CMP = Corrugated Metal Pipe
CM = 4" Sq Concrete Monument with
1/2" of Iron rerod in center (tile to rerod)
CX = Cut "x"
GP = Gate Post

ID = Inside Diameter
OD = Outside Diameter
PP = Power Pole
PW = Noil with Plastic Washer
RCP = Reinforced Concrete Pipe
RH = Red Head (Noil in wire)
ROW = Right of Way
RW = Noil with Reflective Round Washer

R/W = Iron ROW Rail
SFP = Steel 'T' Post
SW = Nail with Square Metal Washer
IP = Telephone Pedestal
TW = Noil with Round Metal Washer
WFP = Wood Fence Post
X = X Noils

