

Survey of Exterior boundaries of West half of Section 34

Wire or tape	Slope Measure	Vert. angle	Length of Catenary	Temperature	Refer Cor.	Catenary Correction	Temperature Correction	Total Correction	True Distance
Beginning at center of Section 34 - From N. or trial line as follows:-									
run 500'	500.22	- 2° 29'		78° 84 assumed 81°	- 0.47	-	- .03	- .50	499.72
"	400.12	- 1° 18'		92°-95' assumed 94°	- .10	-	+ .03	-.07	400.05
100 tape	60.00	0 00		84°	-	-	-		60.00
Wire	500.22	- 1° 52'	500.22	87°	- .22	-.52	-	-.74	499.48
Wire	500.22	0° 30'	200. 250.	74°	- .02	-.10	+ .07	-.19	500.03
Wire	500.22	- 1° 48'	500.22	74°	- .25	-.52	- .07	-.84	499.38
"	200.06	- 1° 44'	200.06	74°	- .09	-.03	- .03	-.15	199.91
	2661.06							-249	2658.57

{ spans a deep dry gulch

Wire standard at 88°F

From the latter point I measure back (south) on line 11.25 ft and set pins - then turn 89° 30' west and sight from center corner of 34 and stake hub and pile of stones supposed to mark N.E. Cor. of 34 - said hub being 22.04 ft west of trial line above -

To check against the recorded from this corner - I assume against to Court House spin to be OK. W₂ 99° 28 1/2 and turn to Erie and read 192° 01 1/2 " " " stumps chimney - and not 202° 53 and near East side of chimney 000° 22'

Range = 6 two 1/2 rods

Not - Take from hub - at 4.24 - by 20.14 - but do not think this is the corner -