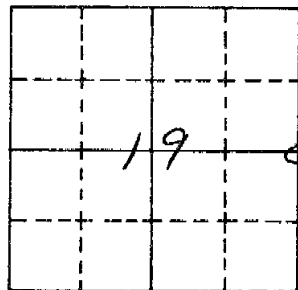


T. 140 R. 30 M. 5TH Coordinates: X _____ Y _____
EN 14 19 Corner common to sections 19, 20



EXISTING SURVEYS

Original Government Survey

Year surveyed 1865
Original monument POST

Original Evidence Found

Year of search _____ By _____
Monument found _____

Bearing Trees

| | | | | |
|----------|----------------|-----------------|--|--|
| Species | <u>N. PINE</u> | <u>N. PINE</u> | | |
| Diameter | <u>10"</u> | <u>10"</u> | | |
| Bearing | <u>S68W</u> | <u>S27E</u> | | |
| Distance | <u>80 LKS</u> | <u>285 LKS.</u> | | |

Original Bearing Trees Found

| | | | |
|----------|-------|-------|-------|
| Species | _____ | _____ | _____ |
| Diameter | _____ | _____ | _____ |
| Bearing | _____ | _____ | _____ |
| Distance | _____ | _____ | _____ |

O = Corner

Subsequent Corner Restoration

Year surveyed 1910 By JOHN CURO
Location filed COUNTY SURVEY RECORD BOOK 8 P. 75-80
Monument END HUB & TACK SET FROM BOTH GOVT BITS
FIND OLD GOVT B.T STUMP: N. PINE S68W 80 LKS,
FIND CURO'S BIT: TACK IN 20" N. PINE STUMP
S10-34 E 30.83'
Also on microfilm - Roll 105 BK 48 P. 26-27
Bearing Trees, Reference Objects

| | | | |
|----------|----------------|--|--|
| Species | <u>J. PINE</u> | | |
| Diameter | <u>4"</u> | | |
| Bearing | <u>N47-58W</u> | | |
| Distance | <u>48.06'</u> | | |

Evidence of Subsequent Corner Restoration

Year of search _____ By _____
BOOK 'C' P. 437 IRON MONUMENT
1965, R.F. SCHNEIDER, BOOK 'D' P. 450-451 E.P. (NEW TIES)
1915 - Baldwin - microfilm - roll 105 BK 60 P. 123
End I.M.

Bearing Trees, Reference Objects

| | | |
|----------------|--------------|-----------------|
| <u>N. PINE</u> | <u>ELM</u> | <u>POW POLE</u> |
| <u>12"</u> | <u>8"</u> | <u>S89E</u> |
| <u>S20W</u> | <u>S52W</u> | <u>59.1'</u> |
| <u>77.5'</u> | <u>73.9'</u> | |

1965 ties

P-5

Subsequent Corner Restoration

Year surveyed _____ By _____
Location filed _____
Monument _____

Evidence of Subsequent Corner Restoration Found

Year of search _____ By _____
CERTIFICATE - WALT CURO - 1975
Doc. # 223886
Found 2" x 48" pipe pushed over and bent.
Set cast iron monument 4" dia. top x 20" long
Flush to ground in center of power line.
Ties: 6" Red Oak N58° 11' W 25.00'; power
pole S88° 50' E 58.47'; 12" Norway Pine
S19° 55' W 77.30'; 10" Red Oak S51° 29' W
73.92'.

June 2003 M. Landecker #7452
Cert. of Sur. shows Mon. Found

April 2004 T. Freeman #21362
Cert. of Sur. Shows Spike found

Remonumentation certificate prepared _____ By _____

Filed at _____ Date _____