

① N¹/₄ NE¹/₄ Woodstock 19.788 (Wis
Valley Imp. 1938)

RECEIVED & FILED	1678
Oneida County Surveyor's Office	
JAN. 18 1938	
Date.....	
By.....	
OCS Area #.....	

② N¹/₄ Sec 33 At 39.576 west of NE Cr & 39.667 east of NW Cr.
dry corner. 2" iron pipe. Dch 8"- N72°W - 0.818 ch.; Dch 14"- S33°W -
1.424 ch. (Wis. Valley Imp. 1938)

③ N¹/₄ NW¹/₄ Woodstock 19.833 (Wis Valley Imp. 1938)

Set 1" Iron Pipe. Bt's - OR 12" S40E 29.4 ft.;
OW 10" N78W 53.6 ft. (10-15-75 Stabens Obedal, Hoeft)

L678.

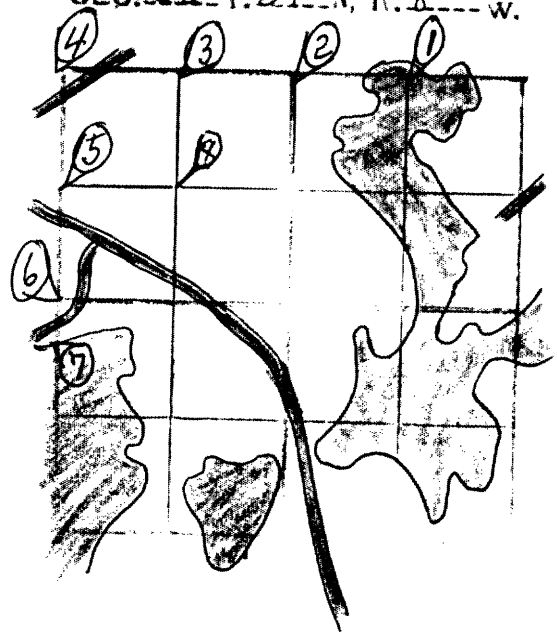
L678.

④ NW cor. Sec. 23 Org. cor. 2" iron pipe.
Dir (stb) 30" - S43°W - 0.682 ch.; Doh 8" - S79°E - 0.294 ch
(Wis. Valley Drift 1938)

⑤ N $\frac{1}{4}$ NW $\frac{1}{4}$ Found 2" iron pipe, but couldn't
locate any B.T.s. ~~at~~ ~~at~~ " completed $\frac{1}{8}$ " is
approximately ~~0.25 ft.~~ ^{0.25 ft.} New B.T.s for 2" I.P., PN 10" N $\frac{24}{24}$ °
~~10.0 ft~~; P.J. 14" S $\frac{39}{39}$ ° E ~~31.5~~ ft. (STOIBER, OBAUDAG, HOEFT 10/13/76
11/3/75)
P.J. S39°E has been cut. New Bt. P.N. 9" N70°E 46.35' 8/2/79 (Vissers)

⑧ NW $\frac{1}{4}$ /NW $\frac{1}{4}$ At 1" iron pipe. B.Ts Q.J. 12" N7°E
32.6 ft; PN 10" N76W 53.2 ft. (Staub, Hoeft, Freund)
3/8/76

SEC. 33 T. 39 N. R. 8 W.



L 678
① N 1/4 NE 1/4 Would be at 19.788 (Wis Valley Imp. 1938)

② N 1/4 Sec 33 at 39.596 west of NE Cor & 39.667 east of NW Cor.

On corner. 2" iron pipe. Doh 8"- N72°W - 0.818 ch.; Doh 14"- S33°W - 1.424 ch. (Wis. Valley Imp. 1938) (Capt Seymour, 5/24/77, is there)

③ N 1/4 NW 1/4 Would be at 19.833 (Wis Valley Imp. 1938)

Set 1" Iron Pipe. Bt's - OR 12" S 40E 29.4 ft.;
OW 10" N78W 53.6 ft. (10-15-75 Stabens, O'badal, Hoeft)

(13)

NE'8/NE $\frac{1}{4}$ Set 1" iron pipe for corner.

L 678

B.T.s. OR 10" (twin top) S6E 22.5 ft; O.R. 5" S57W 4.23 ft.
(Sturber, 16c ft, Freund) 3-8-76

Brake off top of pipe at 22.5 ft. and make a
bent bottom end pipe

Se 32-39.8

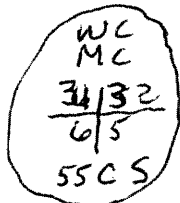
⑧ w $\frac{1}{4}$ s w $\frac{1}{4}$ wood post(?)

Set iron pipe. B.T.s M 4" S50W 12.7 ft.
(Northwoods Surveyor 1968?)

⑨ Meard, Cor - West end - North of pond Brass cap witness corner

Thm. 9" N54°E - 1.10 ch.; Thm 12" - N32°W - 1.08 ch. (B. ~~3/5/76~~)

Corner is 0.551 north of sec. corner in Pond. (Bennet 3/5/8)



Cap is stamped like this

⑩ CW'8 Set 1" I.P. B.T.s S.B. 8" S60E 12.65 ft.; S.B. 14" N14W 9.3 ft.; PN 3" N72W 22.6 ft. (Stoiber, Obadot, Hoefft 3/5/76)

⑪ C $\frac{1}{4}$ Set D.N.R. brass cap on top of 6ft. pole and drove it into swamp. B.T.s S.B. 3" N24°E 11.9 ft; S.B. 3" N81W 30.1 ft.; S.B. 4" S79W 92.1 ft.; S.W. 10" S43W 94.5 ft.
(Stoiber, Obadot, Hoefft 3/5/76)

⑫ CE $\frac{1}{8}$ Set 1" iron pipe. B.T.s OR. 12" N10W 25.8 ft M.F. 5" N69E 12.9 ft. (Stoiber, Obadot, Hoefft 3/5/76)

- ④ NW Cor. Sec. 33 Orig cor. 2" iron pipe.
 Pa (stb) 30"-S 43° W - 0.682 ch.; Doh 8"-S 79° E - 0.294 ch.
 (Wis. Valley Jmp. 1938) (Copp & Seymour 1977, is there)
- ⑤ $\frac{1}{4} NW \frac{1}{4}$ Found 2" iron pipe, but couldn't
 locate any B.T.s. ~~use stb~~ ^{concrete 1/8" TS} west of 2" I.P.
 approximately ~~10.0 ft~~ ^{0.25 ft}. B.T.s for 2" I.P., PN 10" N 34° W
~~4.0 ft~~; P.J. 14" S 39° E ^{3.5 ft} ft. (STOIBER, OBAODA, HOEFFT 10/13/76, 11/3/75)
 P.J. S 39° E has been cut. New B.T. P.N. 9" N 70° E 46.35' 8/2/79 (Vissers)
- ⑥ $\frac{1}{4} NW \frac{1}{4}$ At 1" iron pipe. B.Ts R.J. 12" N 7° E
 32.6 ft; PN 10" N 76° W 53.2 ft. (Staub Hoeft, Freund)
 3/8/76
- ⑥ $\frac{1}{4} NW 33$ - 3" i.p. BT(orig) P.Y 10" stb N 58° E 14.5', P.Y 10" stb N 46° W 4.6'
 Made PW 18" N 84° W 38.5' (5-24-77 Copp & Seymour)
- ⑦ NMC on Woodcock L. 1 $\frac{1}{4}$ " i.p. is in 6" of water and 2' off shore
 BT's PW stb N 4° E 20.8', Mple 4" N 44° W 20.1'
 (Copp & Seymour 5-24-77)