$56780^{6}-39 \ldots i$.

(1) N'/4 NE'l4 Nowlleat 19.788 (Wrs Veley mim. 1938)

Recened \& FIIto
oneida County Surveyor's Clim Date...JAN 19 toge By...meq.
OCS Area \#.
3) $11 / 4$ shec 33 of 39.576 wept of NE Cor o 39.667 east of NU bor. Orij Comes. $2^{\prime \prime}$ nor orpo. Ooh $8^{\prime \prime}-N 72^{\circ} \mathrm{W}-0.818 \mathrm{ch}$; Coh $14^{\prime \prime}-533^{\circ} \mathrm{W}-$ 1.424 ch . (Wis. Vally omp. 1938)
(3) N1/4 NW1/y Wouldbrof 19.833 (Weis valgomp. 1938) Set I"Iron Pipe, Btis-OR $12^{\prime \prime} 540 \mathrm{E} 29.4 \mathrm{ft}$.; ow $10^{\prime \prime} \cdot \mathrm{N} 78 \mathrm{~W} 53.6 \mathrm{ft}$. (10r5:75 Staben; Ohadal, Hoeft)
(4) He kon. Hee 大s Ory cor. 2 "exor Bobe

Du (stof) $30^{\prime \prime}-543^{\circ} \mathrm{W}-0.682 \mathrm{ch}$; dak $8^{\prime \prime}-579^{\circ} \mathrm{E}-0.294 \mathrm{ch}$ Wis. Vally $\operatorname{tmp}$. 1938)
(5) N/4 NW't Found 2" uon pyser, but couldnt locate any B.T. 0.25 ety

 PJ. S $39^{\circ} \mathrm{E}$ has been cut. New BK. PNN. $9^{\prime \prime}$ N $70^{\circ} \mathrm{E}$ H6.35" $8 / 2 / 79$ (V/ssows)
 32.6 ft ; PN.Iön 16 w 53.2 pt. (Stinlw Hooft, Freund)

(1) N1/4 NE1/4 Noullbeat $19.788^{26}$ (Wir Weley 8 mo. 1938)
2) $N 1 / 4$ Sec 33 at 39.576 west of NE Cor oy 39.667 eost of NU bos. Orij Comen. "nori bropo. Doh $8^{\prime \prime}-N 72^{\circ} \mathrm{W}-0.818 \mathrm{ch}$; doh $14^{\prime \prime}-533^{\circ} \mathrm{W}-$ 1.424 ch. (Wis. Vally omp. 1938) (cupptheymarr, 5/24/72, is there)
(3) $N^{11} \mathrm{NW} 1 / 4$ Would bof 19.833 (Wei Vally hing. 1938) Set 1 "Iron Pipe. $B t^{\prime}$ - OR 12 " 540 E 29.4 ft ; ow $10^{\prime \prime} \mathrm{N} 78 \mathrm{~W} 53.6 \mathrm{ft}$. (10r5575 Staben; Ohadal, Hoeft)
(13) NE'/8/NE'4 Set "iror pice for conce. BTR. OR $10^{\prime \prime}($ tivintor $)$ SGE 22.5 pt ; OR. $5^{\prime \prime} 557 w 4.23 \mathrm{ft}$. (Scober, itacty, Freund) 3-8-76
(8) $\omega^{1 / 45 \omega}$ wood $\operatorname{cost}$ ( ?
set inow pipe, 6.To M4"5s0in 127et. (Northoorts) Dhancyoc 1908?)
(9) Mrearen Cor - West fini-Mrited fornd Brass uap witross comen

Coneris 0.551 noth of pec Cornerm. Cans (bernet $3 / 58$ )
(10) CW's let "I.P. B.TT S.B. $8^{\prime \prime}$ S60E 12.65 PT; S.B. $14^{\prime \prime}$ N $19 W$

(11) C/4 Set. D.NR. brase up on top of aft.pole and doveit inte sump. B.TE S.B. $5^{\prime \prime}$ N $24^{\circ} E$ "IIPf; S.C. $3^{\prime \prime}$ N 81 W 30.1 ft.; S.B 4" $579 \mathrm{~W} 42.1 \mathrm{ft} ; \mathrm{BW} 10^{\prime \prime} 543 \mathrm{~W} 94.5 \mathrm{pt}$. (stoiben, obadal, Hiett $3 / 5 / 76$ )
(12) $\frac{C E 1 / 8}{\text { Het } 1 \text { "uon pype. BT.2 OR.12" NIow } 25.8 \text { pt M.f.5"N69E }}$ 12.5 ft . (Storben, Obadul, Ho At $3 / 5 / \mathrm{x}$ )
(4) Niv.los. fec 33 Ang cor. 2 "ewor Abte.

Pu (stp) $30^{\prime \prime}-543^{\circ} \mathrm{W}-0.682 \mathrm{ch}$.; dah $8^{\prime \prime}-579^{\circ} \mathrm{E}-0.294 \mathrm{ch}$. (Wis.Vally timp. 1938) (curptseymom 1972, is there)
(5) $\mathrm{N}^{1 / 4} \mathrm{NW}^{1} 4$ Found $2^{\prime \prime}$ non pipe, lut couldnt louate ang BT,

 PJ. S $39^{\circ} \mathrm{E}$ has been cut. New Bt. P.N. $9^{\prime \prime}$ N $70^{\circ} \mathrm{E}$ H6.35 $8 / 2 / 79$ (V/ssors)
 32.6 ft ; SN.Iön $76 \mathrm{w} 53.2 \mathrm{ft} \cdot($ Stand Hooft Freund)
$3 / 8 / 76$
 Mode PW 18"NS4"W $38.5^{\prime}$ (5-24.77 (1ppt Scymour)
(7) NMC on Woodcock L. $1 / 44^{\prime \prime}$ ".p. is in 6 "of water and $2^{\prime}$ off shore $B T^{5}$ Pw Sto $N 4^{\circ} E 28.8^{\prime}, ~ M p l e 4^{\prime \prime} N 44^{\circ} \mathrm{w} 20.1^{\prime}$ ( copp $^{\prime} \neq$ Seyman $5-24-77$ ).

