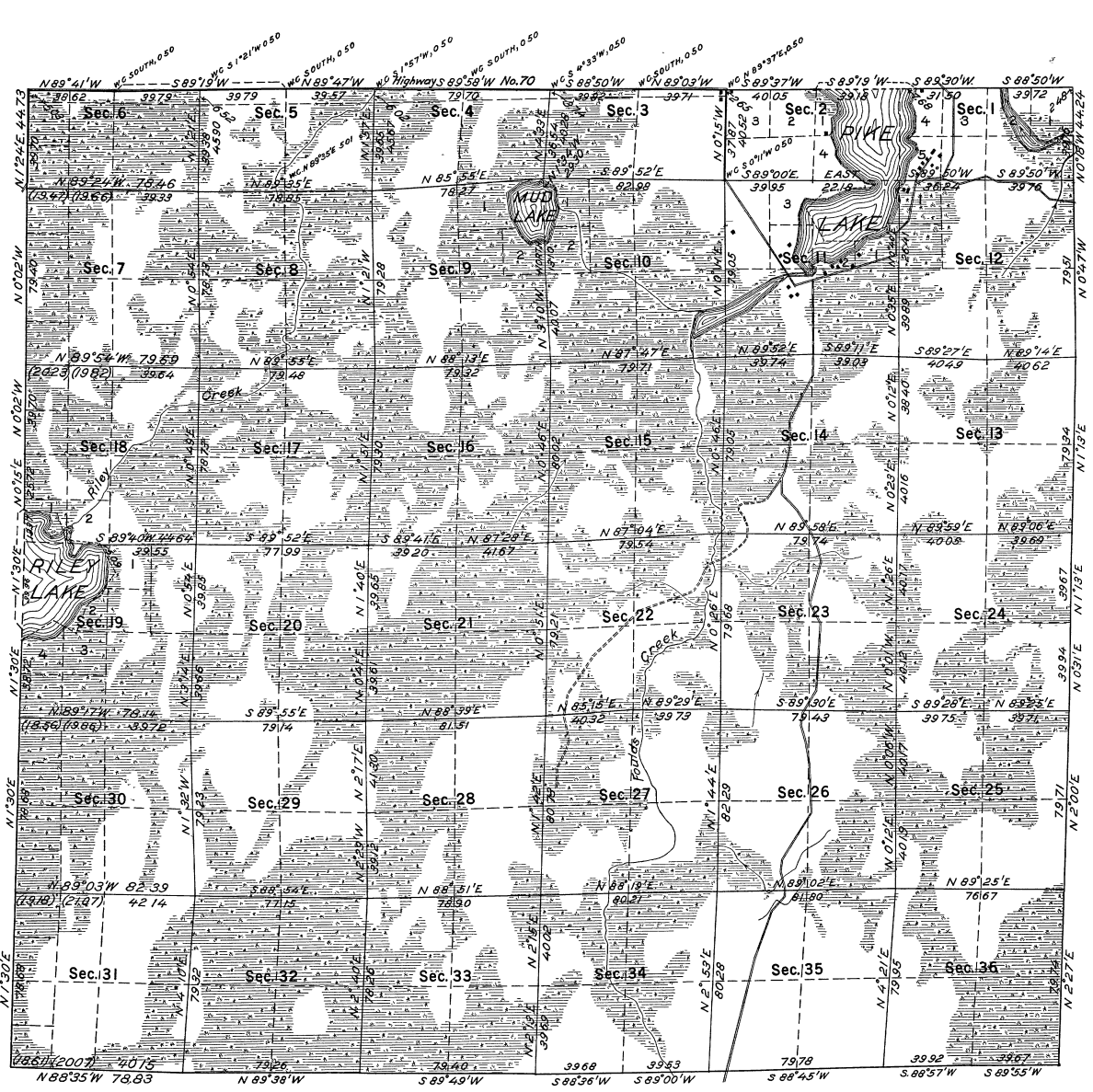
TOWNSHIP NO. 39 NORTH, RANGE NO. 3 EAST, FOURTH PRINCIPAL MERIDIAN, WISCONSIN.

DEPENDENT RESURVEY.



AREA RESURVEYED: 20840.07 ACRES

4.78 AUGUST 16,

1936

WHEN SURVEYED

COMPLETED

OCTOBER 10,

1936

MILEAGE

MLS. CHS.

17 33.35

59.97

DATE

SEPTEMBER 56

24,1935

OFFICE OF	THE SUPERVISOR OF SURVEYS
DENVER,	colorado, November 15, 1937

THE ABOVE PLAT OF TOWNSHIP NO. 39 NORTH, RANGE NO. 3 EAST, FOURTH PRINCIPAL MERIDIAN, WISCONSIN, IS STRICTLY CONFORMABLE TO THE FIELD NOTES OF THE RESURVEY THEREOF, WHICH HAVE BEEN EXAMINED AND APPROVED.

SPERVISOR OF SURVEYS.

MEMORANDUM

THIS PLAT OF THE RESURVEY OF T.39 N., R. 3 E., DELINEATES A RETRACEMENT AND RE-ESTABLISHMENT OF THE LINES OF THE ORIGI-NAL SURVEY AS SHOWN UPON THE PLAT APPROVED JULY 25, 1865, IN THEIR TRUE ORIGINAL POSI-TIONS ACCORDING TO THE BEST AVAILABLE EVI-DENCE OF THE POSITION OF THE ORIGINAL COR-NERS. ALL DIFFERENCES BETWEEN THE MEASURE-MENTS SHOWN ON THE ORIGINAL PLAT AND THOSE DERIVED IN THE RETRACEMENT HAVE BEEN DIS-TRIBUTED PROPORTIONALLY BETWEEN ACCEPTED CORNERS IN ACCORDANCE WITH SURVEYING RULES. REFERENCE WILL BE MADE TO THE ORIGINAL PLAT FOR THE SHOWING OF AREAS AND MORE DETAILED DESCRIPTIONS OF THE VARIOUS SMALLER SUBDI-VISIONS.

THE RESURVEY WAS EXECUTED PURSUANT TO AUTHORITY CONTAINED IN GENERAL LAND OFFICE LETTER 1611318 "E" DATED AUGUST 23, 1935, WHICH BEARS DEPARTMENTAL APPROVAL UNDER DATE OF AUGUST 28, 1935.

THE TOWNSHIP SUPPORTS A HEAVY GROWTH OF HEMLOCK, BIRCH, AND MAPLE TIMBER ON THE UPLAND AREAS, WITH CEDAR, SPRUCE, AND TAMARACK IN THE SWAMPS.

> UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE WASHINGTON, D.C., MARCH SI, 1938.

THE RESURVEY REPRESENTED BY THIS PLAT, HAVING BEEN CORRECTLY EXECUTED IN ACCORDANCE WITH THE REQUIREMENTS OF LAW AND THE REGU-LATIONS OF THIS OFFICE, IS HEREBY ACCEPTED.

> D.T. Canot ACTING ASSISTANT COMMISSIONER.

4-496/6//3/8

DUPLICATE PLAT The following annotations are no a part of this plat

Received with letter dated .. Mrs 25, 1937 From DB Clement

Plat filed in local land office July 25/39 # 16 11 318.

SCALE: 40 CHAINS TO AN INCH.

BY WHOM SURVEYED

GUY R.VEAL, AND

BERNARD L. FRELS

LINES DESIGNATED

EXTERIOR, N., S., E.

SUBDIVISIONAL

MEANDER

CMW

ORIGINAL

8503

4-679 'April 1933)

213

FIELD NOTES

OF THE
DEPENDENT RESURVEY
OF THE
NORTH, SOUTH, AND EAST BOUNDARIES
AND
SUBDIVISIONALLINES
OF
TONSHIP 39 NORTH, BANGE.3 EAST,
} !
Of the FOURTH PRINCIPAL Meridian,
In the State of WISCONSIN
EXECUTED BY
Guy R Veal, Cadastral Engineer, and
Bernard L. Frels, Transitman,
General Land Office
Under special instructions dated September 24,, 1935 which provided
for the surveys included under Group No 40. Wis _ , bearing the approval of the
Commissioner of the General Land Office under date of September 28, 1935,
assignment instructions dated June 5 and August 8, 1936
Survey commenced August 16 , 1936.
Survey completed October 10 , 1936.

B 4 5 2 3

File IN 39 4 Sections

6, 127, 18, 19,30,31

For Desc SAY GLO RESURVEY
WEST LINE

INDEX DIAGRAM.

Townsh	ı p 39.	North		, <i>H</i>	Range	3	East			
22	21		20		18		17		1.6	
6 7	ó s	63	4	54.	3	43	2		1.	15
76	75_		63	<u> </u>	53		42		33	
7 7	4 s	62	9	52	10	41	11	31	12	13
73	73		61		51	_	40		31	
18 7	2 17	60	16	50	15	39	14	29	13	12
70	70		60		49		39		28	
	8 20	58	21	48	22	37	23	27	24	11
68	67		<u>58</u>		_47_		37_		26_	
30 6	6 29	56	28	46	27	36	26	25	25	10
66	65	<u>. </u>	56		45_		35		24	
	64 32		83	44,	84	34	35	23	86	(
8	7		6		5	-151	4		3	

<u>Page</u> 77

Meanders of Pike Lake in Secs 1, 2, 11, and 12

Meanders of Riley Lake in Secs 18 and 19

Dependent Resurvey of T 39 N , R 3 E., Fourth Principal Meridian, Wisconsin

215

Township 39 North, Range 3 East, of the Fourth Principal
Meridian, Wisconsin, is located within the Chequamegon National Forest the official survey is shown upon the township plat approved
July 25, 1865 The following field notes are those of a dependent
resurvey, or reestablishment of the south, east, and north boundaries,
and the subdivisional lines of the township

The west boundary was reestablished in 1935, under the direction of the General Land Office, in connection with the resurvey of T 39 N, R. 2 E, the plat of that resurvey had not been approved at the date of the execution of the present field work.

The resurvey is a complete restoration of the original boundaries and subdivisional lines in the true original positions as adjusted to the identified evidence.

Before reconstructing or restoring the corners, the lines of the original survey were retraced, and search was made for the evidence of the original corner posts and bearing trees, and other calls of the field notes When duly identified or restored, the corner positions were remonumented and new bearing trees marked After completing the retracements, the true lines were duly marked through the timber

The rules of proportionate measurement were applied in order to ascertain the position of each lost exceptiturated corner, after completing the necessary retracements to connect with the identified corner locations, but not until exhausting every reasonable possibility of finding direct evidence for the control of each particular corner

The retracement data were submitted for office examination and verification prior to the conclusion of the field work. In order to simplify the record, the true line notes only are supplied here, which refer to the completed resurvey.

Survey commenced August 16, 1936, and executed with light solar transits made by Buff and Buff, Serial Nos 16728 and 23817, constructed in accordance with the standard specifications of the General Land Office. The horizontal circles have a diameter of $\frac{1}{12}$ ins, with two double verniers reading to single minutes, the vertical circles have a diameter of $\frac{1}{12}$ ins, with one double vernier reading to single minutes, the telescopes have fixed stadia wires, ratio 1 132, with a focal constant of 1.4 lks. The instruments are equipped with the improved Smith solar attachment, radius of latitude are 3 ins, and of declination are $\frac{3}{12}$ ins, each with verniers reading to single minutes. I examined all the instrumental adjustments before making the field tests hereinafter recorded

The directions of the random and true lines were determined by the solar transit method. The measurements were made with Lallie steel tapes, 5 chs in length, graduated every link for the first 100 lks, and thereafter at intervals of 10 lks. The tapes were tested by comparison with a Lufkin standard tape and found correct. The measurements were made on the slope, and the vertical angle of each interval was ascertained by a clinometer in good adjustment, the horizontal equivalents are entered in the field note record

The data furnished gives the geographic position for the north-west corner of the township as follows latitude 45° 54' N., and longitude 90° 10' W

August 16, 1936, at a station in camp, near the corner of secs 21, 22, 27, and 28, T 40 N., R 3 E, Fourth Principal Meridian, Wisconsin, in latitude 45° 56' N, and longitude 90° 06' 15" W, at 9h 5m a m, app t, I make a series of three altitude observations upon the sun for azimuth, each with the telescope in direct vations upon the sun for azimuth, each with the telescope in direct and reversed positions, observing opposite limbs of the sun, and reading the horizontal deflection angle from a flag pole, set south by the solar apparatus, about 5 chs. dist.

Dependent Resurvey of T 39 N, R. 3 E, Fourth Principal Meridian, Wisconsin.

Obser- vation.	Telescope.	Sun	Watch time	Vertical angle	Horizontal angle
lst "	Direct Reversed	 	9h 02m 9h 10m	39°58 ' 30" 41°34'15"	65°03 '1 5" 62°33 ' 30"
	Mean	O,	9h 06m	40°46122"	63°48'22"
2nd	Direct Reversed	d		41°24'00"	64°03'00" 63°32'30"
	Mean	,	9h 06m	40°46'45"	63°47'45"
3rd "	Direct Reversed	þ		40°17'30" 41°16'30"	64°31'15" 63°03'00"
	Mean	-•	9h 06m	40°47°00"	63°47 '08"
By 1st " 2nd " 3rd	1 " "	bears "	s 0° s 0° s 0°		
l ean	true bearing	of flag	; = S 0°	00' 20" E	

Every 30 minutes from 7 to 10 30 a m, and from 1 30 to 5 p m. I make proper settings on the arcs of the solar attachments and ascertain that the resulting orientations of the two instruments, when compared with the meridian established by direct solar observation, have a maximum error of less than 1' 30"

I repeat the tests of the arcs daily by noon observation, and verify the meridional indications at frequent intervals throughout the survey. The magnetic declination was not determined

Dependent Resurvey of the South Boundary of T. 39 N , R 3 E , 4th Prin Mer., Wisconsin, as Originally Surveyed by Alexander Anderson, U S Deputy Surveyor, in 1864

The point for the cor of Tps 38 and 39 N , Rs. 3 and 4 E , 18 mkd by a wooden post, 4x4x30 ins. above ground, set alongside the point of an old wooden post, at the intersection of blazed lines bearing N and S. and E and W Mr Frank Henry, County Surveyor, states that this cor has been perpetuated by local surveyors The wooden post is harmoniously related to existing cors, and I accept it as a perpetuation of the original cor

At point for cor.,

Set a cylindrical concrete monument, 24 ins long, 6 ins diam, 18 ins in the ground, for cor. of Tps. 38 and 39 N, Rs. 3 and 4 F, with brass tablet, $3\frac{1}{2}$ ins diam, 3 in stem, embedded in top, mkd.

1936

from which

A spruce, 5 ins. diam, bears N. 60^{10}_{2} E, 59 lks dist, mkd T 39 N R 4 E S 31 B T

A spruce, 5 ins diam, bears S $32\frac{1}{4}^{\circ}$ E., 60 lks. dist, mkd. T 38 N R 4 E S 6 B T.

A spruce, 6 ins diam, bears S 84° W, 479 lks. dist, mkd. T 38 N R 3 E S 1 B T

Chains	A spruce, 6 ins, diam, bears N 45° W, 318 lks dist, mkd T 39 N R 3 E S 36 B T
	Thence
	\$ 89° 55' W, bet. secs. 1 and 36, marking and blazing the true
	Over level land, through spruce swamp
8.00	Leave spruce swamp enter alder swamp
12 70	Enter spruce and cedar swamp, bears N. and S.
39.67	The point for the $\frac{1}{4}$ sec cor, as determined from an original bearing tree.
	Set an iron post, 3 ft long, 1 in diam, 27 ins. in the ground, for $\frac{1}{4}$ sec cor, with brass cap mkd.
	s 36 s 1
	1936
	from which
	An original bearing tree,
	A yellow birch, 22 ins. diam, bears S 60° W, 23 lks dist, mkd $\frac{1}{4}$ S.
	And new bearing trees,
	A cedar, 7 ins diam, bears N 49° E., 108 lks dist., mkd. $\frac{1}{4}$ S 36 B T
	A cedar, 5 ins diam, bears S $71\frac{1}{4}^{\circ}$ W, 87 lks. dist, mkd $\frac{1}{4}$ S 1 B T
	S 88° 57' W, bet secs 1 and 36 (W half mile)
7 90	Leave swamp, bears N 20° W and S.; thence over gently rolling land, through dense undergrowth
39 92	The point for the cor of secs 1, 2, 35, and 36, as determined from the original bearing trees
	Set an iron post, 3 ft long, 2 ins diam, 27 ins in the ground, for cor of secs. 1, 2, 35, and 36, with brass cap mkd
	T 39 N R 3 E .s 35 s 36
	S,2 S 1 T 38 N
	1936 from which
	The remains of the original bearing trees,
	A birch stump, bears N 51° E, 16 lks dist.
المعادلة مناه ال	A birch stub, 12 ins diam, bears S $32\frac{1}{2}$ E, 23 lks dist, with charred blaze.

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A hemlock stub, 14 ins. diam, bears S $31\frac{1}{4}$ W, 21 lks. dist., mkd. B T.

24

	Depe	nd	lent l	Resu	rvey	of	the	South	Boundary,
Τ.	3 9	N	, R.	3 E	, 4	th]	Prin	Mer,	Wisconsin.

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Chai	T 39 N R 3 E		Chains 52.60	Graded road, bears N 40° W and S 40° E
•	S 31 S 32		56 60	Enter spruce and alder swamp, bears N 20° W and S. 20° E.
	S 6 S 5 T 38 N		73.30	Center of low sandy ridge in swamp, bears N. and S.
	1935 from which Remains of the original bearing trees.		78 83	The cor. of Tps 38 and 39 N., Rs 2 and 3 E, which is a concrete monument, 6 ins diam, projecting 6 ins above ground, with brass tablet, 3½ ins. diam., embedded in top, mkd. and witnessed as described in the official record
	A fallen birch, 15 ins. diam., bears N 57° E, 35 lks. dist with charred blaze. A rotted birch stump, 16 ins diam, bears S 40° E, 10 lks dist			Land, level and gently rolling Soil, thin, sandy, stony loam, 3rd rate, on upland, muck, 3rd and 4th rate, in swamp. Timber, poplar, birch, maple, and spruce undergrowth, alder and young timber.
	A rotted birch stump, 15 ins diam, bears S 60° W, 8 lks dist. And new bearing trees,			Dependent Resurvey of the East Boundary of T 39 N , R. 3 E., as Originally Surveyed by Alexander Anderson, U S. Deputy Surveyor, in 1864
1	A birch, 6 ins diam, bears N. 24° E, 30 lks dist, mkd. T 39 N R 3 E S 32 B T.			From the cor of Tps 38 and 39 N , Rs. 3 and 4 E.
1 4	A birch, 4 ins. diam, bears S $70\frac{1}{2}^{\circ}$ E, 38 lks. dist., mkd. B T.	,	<u> </u> 	N 2° 27' E, bet secs. 31 and 36, marking and blazing the true line
1	A maple, 4 ins diam, bears S $42^{\frac{1}{4}}$ W, 51 lks dist, mkd. S 6 B T			Over level land, through spruce and tamarack swamp
-	A maple, 6 ins diam, bears N 42° W., 30 lks. dist., mkd. T 39 N R 3 E S 31 B T.	() F	26 50 39 87	Timber changes to heavy spruce. Proportionate distance, there is no remaining evidence of the
	Land, level and gently rolling. Soil, muck in swamp, 4th rate thin, stony, sandy loam on upland, 3rd rate. Timber, spruce, tamarack, poplar, and maple undergrowth, young timber			original post or bearing trees Set an iron post, 3 ft long, 1 in diam, 27 ins in the ground, for $\frac{1}{4}$ sec core, with brass cap mkd.
	N 88° 35' W., bet secs 6 and 31	A Sur A super	ę	s 36 s 31 1936
	Over gently rolling land, through timber and undergrowth.			from which
31.	Enter open muskeg swamp, bears N and S.		<u> </u>	A spruce, 5 ins diam., bears S. $57\frac{1}{4}$ ° E, 25 lks dist., mkd $\frac{1}{4}$ S 31 B T
40	Proportionate distance there is no remaining evidence of the original post or bearing trees.			A spruce, 5 ins diam, bears S $30^{\frac{1}{2}}$ ° W., 37 lks. dist, mkd. $\frac{1}{2}$ S 36 B T
	Set an iron post, 3 ft long, 1 in diam, 27 ins. in the ground, for $\frac{1}{4}$ sec. cor., with brass cap mkd.			Set a spruce post, 5x5x60 ins , 30 ins. in the ground, alongside iron post.
	$\frac{1}{4} \frac{\text{S } 31}{}$		67 50	Timber changes to heavy cedar and spruce
	s 6 1936 from which		79 74	The point for the cor of secs. 25, 30, 31, and 36, as determined by proportionate measurement for latitudinal position, on original blazed line bearing N. and S, for meridional position
	A white birch, 4 ins diam, bears S $84^{\frac{1}{4}}$ W, 370 lks. dist, mkd. $\frac{1}{4}$ S 6 B T.			Set an iron post, 3 ft long, 2 ins. diam, 27 ins. in the ground, for cor. of secs. 25, 30, 31, and 36, with brass cap mkd.
	A poplar, μ ins. diam., bears N $77\frac{8}{4}$ ° W, 386 lks. dist, mkd. $\frac{1}{4}$ S 31 B T.		***	T 39 N R 3 E R 4 E S 25 S 30
	Set a tamarack post, lixlix&li ins., 36 ins in the ground, alongside iron post.			s 36 s 31
1,14.	Leave muskeg swamp, bears N and S, thence over gently rolling land, through timber and undergrowth.			1936 r from which
	y at	30.00	###	4.8

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Dependent Resurvey of the East Boundary,

T 39 N . R 3 E , 4th Prin. Mer , Wisconsin.

Chains

11

A rotted cedar stump, bears N 53° E, 16 lks. dist.

A cedar, 5 ins. diam , bears N $56\frac{20}{4}$ E., 41 lks. dist., mkd T 39 N R 4 E S 30 B T Chains A cedar, 5 ins diam., bears S 19° E, 61 lks dist, mkd. T 39 N R 4 E S 31 B T. A cedar, 8 ins diam., bears S $19\frac{3}{4}$ W, 54 lks dist., mkd T 39 N R 3 E S 36 B T. A hemlock, 6 ins. diam., bears N. $15\frac{1}{2}$ ° W, 77 lks. dist., mkd T 39 N R 3 E S 25 B T Land, level Soil, muck, 3rd rate. Timber, cedar, spruce, and tamarack, undergrowth, young timber and N 20 00 E, bet. secs 25 and 30. Over level land, through cedar and spruce swamp Leave swamp, bears NE. and SW, thence over gently rolling land, 4.00 through timber and undergrowth Enter dense alder swamp, bears E. and W **31 00** Enter cedar and tamarack swamp, bears NE and Si. 37 00 Proportionate distance there is no remaining evidence of the 39 86 original post or bearing trees Set an iron post, 3 ft. long, 1 in diam, 27 ins. in the ground, for $\frac{1}{4}$ sec cor , with brass cap mkd. s 25 | s 30 1936 from which A white birch, 4 ins diam, bears N 33° E, 33 lks dist., mkd • $\frac{1}{4}$ S 30 B T • A spruce, 4 ins diam, bears S 30^{30}_{4} W, 18 lks. dist $mkd = \frac{1}{4} S = 25 B T$ Enter heavy cedar and balsam timber, bears E and W 51.00 Enter alder swamp, bears E and W 70.00 Enter cedar and balsam swamp, bears E and W. 78.00 The point for the cor. of secs. 19, 24, 25, and 30, as determined 79 **71** from the original bearing trees. Set an iron post, 3 ft long, 2 ins diam., 27 ins in the ground for cor of secs. 19, 24, 25, and 30, with brass cap mkd. T 39 N R 3 E | R 4 E s 24 | S 19 s 25 | S 30 1936

Remains of the original bearing trees,

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from which

A white pine stump, 24 ins. diam., bears S. 65° W, 13 lks dist mkd BT A rotted cedar stump, bears N 42° W, 17 lks dist. And new bearing trees, A cedar, 5 ins. diam, bears N 78° E, 27 lks. dist, mkd T 39 N R 4 E S 19 B T A cedar, 8 ins diam, bears S 8 E, Lu lks. dist, mld. T 39 N R 4 E S 30 B T. A cedar, 5 ins diam, bears S 77° W, 22 lks dist., mkd T 39 N R 3 E S 25 B T A white birch, 6 ins diam, bears N 13° W, 54 lks. dist, mkd T 39 11 R 3 E S 24 B T Land, level Soil, muck, 3rd rate Timber, cedar, spruce, tamarack, and birch undergrowth, alder and young timber. N 0° 31' E, bet secs 19 and 24 Over level land, through cedar swamp Leave swamp, bears NE. and SW thence over gently rolling land, 0 50 through hemlock, balsam, and birch timber. Timber changes to heavy hemlock 5 00 Timber changes to small birch and maple 22 00 The point for the $\frac{1}{4}$ sec cor, as determined from the original 39.94 Set an iron post, 3 ft long, 1 in diam, 27 ins. in the ground, for \frac{1}{4} sec cor. with brass cap mkd s 24 | s 19 1936 from which Remains of the original bearing trees, A hemlock, 7 ins diam, bears N. $69\frac{30}{4}$ E, 10 lks. dist., mkd 1/4 S B T. A hemlock stub, 12 ins. diam, bears N 39° W., 22 lks dist, mkd \frac{1}{4} S B T. And new bearing trees, A cedar, 5 ins. diam, bears N $13\frac{1}{2}$ E, 78 lks dist, mkd. ½ Ś 19 B T A codar, 5 ins. diam., bears N $60\frac{1}{4}$ W , 17 lks dist., mkd $\frac{1}{4}$ S 24 B T N 1º 13' E, bet. secs 19 and 24 (N. half mile)

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	Over gently relling land, through small maple, poplar, and birch timber.	per	C	hai
o 80	Enter alder swamp, bears E and W			
l l	Leave swamp, bears N 30° E. and S 30° W thence over gently rolling land, through poplar and birch timber		3	35
39.67	Proportionate distance, there is no remaining evidence of the original post or bearing trees	- cape - 20°		79•
į	Set an iron post, 3 ft long, 2 ins diam, 27 ins in the ground, for cor. of secs 13, 18, 19, and 24, with brass cap mkd.	Pho		
	T 39 N R 3 E R 4 E S 13 S 18	7		
	s 24 s 19			
	1936 from which			
	A spruce, 4 ins diam, bears N 8220 E, 35 lks dist, mkd T 39 N R 4 E S 18 B T	,		
	A poplar, 9 ins diam, bears S $41^{\frac{1}{2}0}$ E, 3 lks dist, mkd T 39 N R 4 E S 19 B T.	at the control of the		
	A spruce, 6 ins diam, bears S $53\frac{1}{2}^{\circ}$ W, 33 lks. dist, mkd T 39 N R 3 E S 24 B T	10 Se of 10 Miles		
	A tamarack, 3 ins diam, bears N $61\frac{1}{4}$ W, 51 lks. dist., mkd B T	The second secon		
	Land, gently rolling and level Soil, thin, sandy, stony loam, 3rd rate, on upland, muck, 3rd rate, in swamp Timber, hemlock, balsam, birch, and spruce, undergrowth, young			
	timber and alder		EV.	
	N 1º 13' E, bet secs 13 and 18. Over gently rolling land, through poplar and birch timber		E de Caracita	
0 50	Enter tamarack swamp, bears E and W		The second of th	~
9 00	Leave swamp, bears N 30° E and N 30° W thence over gently rolling land, through poplar, pine, and birch timber.			
13.80	Reenter swamp, bears E and S 25° W.			ı
20.30	Leave swamp, bears E and W., thence over gently rolling land, through poplar timber			
30 00	Enter cedar swamp, bears NE. and SW.			١,
39.67	Proportionate distance there is no remaining evidence of the original post or bearing trees.			
	Set an iron post, 3.ft long, 1 in diam, 27 ins. in the ground, for $\frac{1}{4}$ sec cor., with brass cap mkd.			1.7
	1 4			
	- S 13 S 18			
	1936 from which			-

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A cedar, 7 ins. diam , bears N 71^{10} E , 31 lks. dist., mkd. \frac{1}{4} S 18 B T
anns
            A cedar, 9 ins. diam., bears S 65\frac{3}{4} W , 30 lks dist., mkd. \frac{1}{4} S 13 B T
       Leave swamp, bears N. 30° E and S. 30° W thence over gently
        rolling land, through hemlock, birch, and maple timber.
      The point for the cor. of secs 7, 12, 13, and 18, as determined from original bearing trees.
       Set an iron post, 3 ft long, 2 ins. diam, 27 ins in the ground, for cor of secs 7, 12, 13, and 18, with brass cap mkd.
                                         T 39 N
R 3 E | R 4 E
                                          s 12 | S 7
                                           s 13 | S 18
                                               1936
                                                                     from which
              Remains of the original bearing trees,
              A hemlock, 20 ins diem , bears N 50^{\circ} E , 17 lks. dist , mkd T 39 N R 4 E S 7 B 1
              A badly rotted birch stump, bears S 17\frac{1}{2}^{\circ} E, 25 lks dist.
              A badly rotted hemlock stump, bears S 49^{30}_{4} W., 10 lks. dist.
              A hemlock stub, 20 ins diam, bears N 68\frac{3}{4} W, 33 lks. dist, mkd T 39 N R.
               And new bearing trees,
               A hemlock, 9 ins diam, bears N 68^{\frac{3}{4}} E, 52 lks dist, mkd T 39 N R 4 E S 7 B T
               A yellow birch, 10 ins diam , bears S 87^{\frac{3}{4}} E , 37 lks. dist , mkd T 39 N R 4 E S 18 B T.
               A hemlock, 9 ins diam., bears S 59\frac{3}{4} W, 80 lks dist,
                mkd T39 NR3ES13 BT
               A maple, 10 ins diam , bears N 71\frac{3}{4} W , 246 lks dist., mkd T 39 N R 3 E S 12 B T
         Land, gently rolling and level.
         Soil, thin, sandy, stony loam on upland muck in swamps, 3rd rate.
         Timber, poplar, birch, pine, cedar, and tamarack, undergrowth,
          alder and young timber.
          N 0° 47' W, bet. secs. 7 and 12
          Over gently rolling land, with heavy timber to E , and cut-over land
          Heavy hemlock, maple, and birch timber begins W of line
20.00
          Proportionate distance. there is no remaining evidence of the
          original post or bearing trees
          Set an iron post, 3 ft. long, 1 in. diam, 27 ins. in the ground, for \frac{1}{4} sec cor, with brass cap mkd
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Chains

Chains	<u>"</u>
	s 12 s 7
	1936
	from which
	A yellow birch, ll ins. diam, bears S $73\frac{1}{2}^{\circ}$ E, 33 lks dist, mkd $\frac{1}{4}$ S 7 B T.
	A maple, 6 ins diam, bears S $2l_{1}^{20}$ W, l_{1}^{1} lks. dist., mkd. $\frac{1}{1}$ S 12 B T
57 50	Enter cedar swamp, bears NE. and ST.
67 00	Leave swamp, bears E and N thence over gently rolling land, through birch and poplar timber
69 50	State Highway No 70, bears N 83° T. and S 83° E
72 50	Enter alder swamp, bears WE and ST.
79 51	The point for the cor of secs. 1, 6, 7, and 12, as determined from the original bearing trees
	Set a cylindrical concrete monument, 24 ins. long, 6 ins. diam, 18 ins. in the ground, for cor. of secs. 1, 6, 7, and 12, with brass tablet, 32 ins diam, 3 in stem, embedded in top, mkd
	T 39 N R 3 E R 4 E S 1 S 6
	s 12 S 7
	1936
	from which
	Remains of the original bearing trees,
	A fallen cedar, 10 ins diam., bears N 48° E, 20 lks dist, with old blaze and dim scribe marks.
"	A fallen cedar, 14 ins diam., bears S 42° E, 10 lks. dist, with old blaze and dim scribe marks.
	A fallen cedar, 12 ins diam bears S 51° W, 26 lks dist, with old blaze and dim scribe marks.
	A rotted birch stump, bears N 59° W, 23 lks. dist
	And new bearing trees,
	A tamarack, 4 ins diam., bears N. 892° E, 91 lks dist., mkd T 39 N R 4 E S 6 B T
	A tamarack, 4 ins diam, bears S. $76\frac{30}{4}$ E, 132 lks. dist., mkd T 39 N R 4 E S 7 B T
	A white birch, 5 ins diam., bears S. $32\frac{1}{4}$ ° W., 111 lks. dist. mkd. T 39 N R 3 E S 12 B T
	A white birch, 7 ins. diam., bears N 8340 W, 215 lks. dist. mkd. T 39 N R 3 E S 1 B T.
	Land, level and gently rolling. Soil, stony loam on upland, 2nd rate; muck in swamp, 3rd rate. Timber, hemlock, maple, birch, cedar, and spruce, undergrowth,
	young timber and alder

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N 0° 18' W, bet secs 1 and 6
            Over level land, through alder swamp.
           Creek, 40 lks. wide, course N. 35° E
            Same creek, 50 lks wide, 4 ft deep, course N. 75° W
            Squaw Creek, 1 30 chs wide, 5 ft deep, course W
20 60
            Leave swamp, bears E and V thence over gently rolling land, through poplar, birch, and pine timber.
26.00
           Low ridge, bears E and W
            Proportionate distance there is no remaining evidence of the
39.76
            original post or bearing trees
            Set an iron post, 3 ft, long, 1 in diam, 27 ins in the ground, for \frac{1}{4} sec. cor., with brass cap mkd.
                                                     s 1 | s 6
                                                        1936
                                                                               from which
                  A white pine, 10 ins diam., bears N 10^{10}_{7} E , 38 lks dist., mkd \frac{1}{4} S 6 B T
                  A Norway pine, 10 ins diam, bears N 38\frac{3}{2}0 W., 34 lks. dist, mkd. \frac{1}{4} S l B T
           The point for the cor of Tps. 39 and 40 N, Rs 3 and 4 E, which is mkd. by a wooden post, 5x5x48 ins above ground, set by a local surveyor from original bearing trees.
            Set a cylindrical concrete monument, 2, ins long, 6 ins diam, 18 ins. in the ground, for cor of Tps 39 and 40 N, Rs. 3 and 4 E, with brass tablet, 32 ins diam, 3 in stem, embedded in top, mkd
                                                      s 1 | s 6
                                                       T 39 N
                                                        1936
                                                                               from which
                   Remains of the original bearing trees,
                   A rotted hemlock stump, 16 ins. diam, bears N 320 E.,
                   15 lks. dist.
                   A rotted birch stump, bears S 38\frac{1}{2}° E, \mu0 lks. dist.
                   A birch stump, 12 ins diam , bears S. 17\frac{5}{4} W , 10 lks. dist , with overgrown blaze
                   A white pine stump, 36 ins diam., bears N. 74° W, 28 lks.
                   dist , mkd. B T.
                    And new bearing trees,
                   A white birch, 6 ins diam, bears N. 14\frac{1}{4} E., 72 lks. dist, mkd T 40 N R 4 E S 31 B T.
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Dependent Resurvey of the East Boundary, T 39 N , R. 3 E., 4th Prin. Mer , Wisconsin

Chains

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39 18

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Chains	
	A white pine, 6 ins. diam , bears S $12\frac{1}{2}$ E , 84 1ks. dist , mkd. T 39 N R 4 E S 6 B T.
	A Norway pine, 10 ins. diam , bears S $21\frac{1}{4}^{0}$ W., 103 lks dist , mkd T 39 N R 3 E S 1 B T
	A twin birch, 7 ins diam, bears N $23\frac{1}{4}^{0}$ W, 31 lks dist, mkd T 40 N R 3 E S 36 B T
	The cedar post was replaced alongside the concrete monument
	Land, level and gently rolling Soil, sandy on upland, muck in swamp, 3rd rate Timber, poplar, birch, white pine, and Norway pine undergrowth, young timber and alder
	Dependent Resurvey of the North Boundary of T 39 N , R 3 E; 4th Prin Mer , Wisconsin, as Originally Surveyed by Alexander Anderson, U S. Deputy Surveyor, in 1864.
	From the cor. of Tps. 39 and 40 N , Rs 3 and 4 E.
	s 88° 50' W., bet secs. 1 and 36
	Over gently rolling land, through young birch, maple, and poplar timber
30 00	Right bank of Squaw Creek (in flowage), course N 65° W from S
33.80	Left bank of Squaw Creek.
39 72	The point for the $\frac{1}{4}$ sec cor, which is mkd by a wooden post, $5x5x48$ ins. above ground, set by Frank Henry, County Surveyor, from original bearing trees
	At point for cor,
	Set an iron post, 3 ft long, 1 in diam, 27 ins. in the ground, for $\frac{1}{4}$ sec cor., with brass cap mkd.
	\$ 36 \frac{1}{4}
	s ı
	1936 from which
	from which
	from which A white pine, 12 ins diam, bears S 35° E, 21 lks dist mkd $\frac{1}{4}$ S 1 B T
	from which A white pine, 12 ins diam, bears S 35° E, 21 lks dist, mkd $\frac{1}{4}$ S 1 B T A white pine, 11 ins diam, bears N. 48° W, 28 lks. dist.
	from which A white pine, 12 ins diam, bears S 35° E, 21 lks dist mkd $\frac{1}{4}$ S 1 B T A white pine, 11 ins diam, bears N. 48° W, 28 lks. dist. mkd. $\frac{1}{4}$ S 36 B T.
	from which A white pine, 12 ins diam, bears S 35° E, 21 lks dist, mkd \(\frac{1}{4}\) S 1 B T A white pine, 11 ins diam, bears N. 48° W, 28 lks. dist. mkd. \(\frac{1}{4}\) S 36 B T. S 89° 30° W, bet secs. 1 and 36 (W half mile)
7 00	A white pine, 12 ins diam, bears S 35° E, 21 lks dist, mkd $\frac{1}{4}$ S 1 B T A white pine, 11 ins diam, bears N. 48° W, 28 lks. dist. mkd. $\frac{1}{4}$ S 36 B T. S 89° 30° W, bet secs. 1 and 36 (W half mile) Along blazed line for alinement
7 ∞ 18 75	A white pine, 12 ins diam, bears S 35° E, 21 lks dist, mkd $\frac{1}{4}$ S 1 B T A white pine, 11 ins diam, bears N. 48° W, 28 lks. dist. mkd. $\frac{1}{4}$ S 36 B T. S 89° 30' W, bet secs. 1 and 36 (W half mile) Along blazed line for alinement Through heavy birch, maple, pine, poplar, and hemlock timber.
	A white pine, 12 ins diam, bears S 35° E, 21 lks dist, mkd \(\frac{1}{4}\) S 1 B T A white pine, 11 ins diam, bears N. 48° W, 28 lks. dist. mkd. \(\frac{1}{4}\) S 36 B T. S 89° 30° W, bet secs. 1 and 36 (W half mile) Along blazed line for alinement Through heavy birch, maple, pine, poplar, and hemlock timber. Tamber changes to heavy hemlock

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Set an iron post, 3 ft. long, lin. diam, 30 ins in the ground, for meander cor of frac secs. l and 36, on the E shore of Pike
 Lake, with brass cap mkd.
                                                      T 39 N
        A Norway pine, size not recorded, bears N 41° E, 160 lks dist, mkd T 40 N R 3 E 6 36 M C B T
        An elm, 12 ins diam, bears S 26\frac{3}{4}° E, 35 lks. dist, not mkd (ornamental tree).
S. 89° 19' W, bet. secs 1 and 36 (portion of W half mile)
Over Pike Lake.
Proportionate distance, the point for the cor of secs 1, 2, 35, and 36 falls in Pike Lake
 Land, gently rolling.
Soil, thin, sandy, stony loam, 3rd rate.
Timber, hemlock, birch, maple, white pine, and Norway pine under-
growth, young timber.
S. 89° 19' W, bet. secs 2 and 35
 Over Pike Lake
Proportionate distance the point for the meander cor. of frac secs 2 and 35, falls in Pike Lake, the surface of which has been raised about 3 ft by a dam
The point for the \frac{1}{4} sec. cor, which is mkd. by a wooden post, 5x5x36 ins. above ground, set by Frank Henry, County Surveyor, from original bearing trees. The cor. falls on the actual W shore of
 Pike Lake, which bears NW and SE
At point for cor ,
Set an iron post, 3 ft. long, 1 in. diam, 27 ins in the ground, for \frac{1}{4} sec cor, and meander cor. of frac. secs 2 and 35, with
brass cap mkd.
                                                     1936
                                                                              from which
```

A hemlock stump, 12:ns diam, bears N 47° W, 27 lks dist,

A cedar, 10 ins diam, bears S $35\frac{1}{4}$ ° E, 262 lks. dist,

Remains of an original bearing tree,

And new bearing trees,

mkd BT

Dependent Resurvey of the Subdivisional Lines, T 39 N , R 3 E , 4th Prin Mer , Wisconsin

	Chains	
		<u>1</u>
		s 35 -s 36
		\$ 35 \s\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		from which
		A poplar, 4 ins. diam., bears S $14^{\frac{1}{4}0}$ E., 70 lks dist, mkd. $\frac{1}{4}$ S 36 B T
		A poplar, 4 ins diam, bears N $20\frac{1}{4}$ W, 80 lks dist, mkd $\frac{1}{4}$ S 35 B T
	75 00	Enter cedar swamp, bears N 15° E and S 15° W
	79 95	The point for the cor. of secs 25, 26, 35, and 36, as determined from an original bearing tree
		Set an iron post, 3 ft. long, 2 ins diam, 27 ins in the ground, for cor. of secs. 25, 26, 35, and 36, with brass cap mkd
		T-39 N R 3 E \$ 26 S 25
		s 35 s 36
į		1936 from which
		An original bearing tree,
4		A fallen hemlock, 12 ins. diam , bears N. 22° E , 21 lks dist , with old blaze and dim scribe marks
	1	And new bearing trees,
		A poplar, 4 ins diam, bears N 402° E, 67 lks dist, mkd. T 39 N R 3 E S 25 B T
	-	A cedar, 9 ins diam, bears S $28\frac{1}{2}^{\circ}$ E, 116 lks dist., mkd. T 39 N R 3 E S 36 B T.
		A ceder, 5 ins diem, bears S 31° W, 104 lks dist, mkd. T 39 N R 3 E S 35 B T
		A cedar, 7 ins diam., bears N. $55\frac{2}{4}$ W, 65 lks. dist, mkd. T 39 N R 3 E S 26 B T
		Land, gently rolling and level Soil, thin, sandy loam on upland muck in swamp, 3rd rate Timber, hemlock, maple, poplar, birch, and cedar; undergrowth,
		young timber and alder.
		N 89° 25' E, bet secs 25 and 36.
		Over gently rolling land, through hardwood undergrowth.
	1.00	NW cor. of cedar swamp, bears S and S 80° E.
	10 00	Enter cedar swamp, bears NE and S. 80° W
	17 40	Leave swamp, bears N and S. thence over gently rolling land, through timber and undergrowth.
	38•34	Proportionate distance, there is no remaining evidence of the original post or bearing trees.

Сназля	
	s 25
	s 36
	1936
	from which
i:	A hemlock, 10 ins diam, bears N $38\frac{1}{4}^{\circ}$ E, 84 lks. dist, mkd $\frac{1}{4}$ S 25 B T
	A maple, 11 ins diam, bears S $69\frac{3}{4}$ E, 77 lks dist., mkd. $\frac{1}{4}$ S 36 B T
68 00	Enter cedar swamp, bears N and Si
76 67	The cor. of secs 25, 30, 31, and 36, on the E bdy of the Tp.
	Land, level and gently rolling. Soil, thin, sandy loam on upland muck in swamp, 3rd rate. Timber, hemlock, mable, birch, poplar, and cedar undergrowth, alder and young timber.
	I return to the cor of secs 25, 26, 35, and 36.
	N 0° 12' E, bet secs 25 and 26
	Over level land, through timber and undergrowth.
7 50	Enter cedar swamp, bears NE and S V.
13 00	Leave swamp, bears NE and SW, thence over gently rolling land, through timber and undergrowth.
25 00	Enter cedar swamp, bears NW and SE
40 19	The point for the $\frac{1}{4}$ sec. cor, as determined from blazed line bearing N and S, and an original bearing tree. This bearing tree was not recorded in the field notes of the original survey, and no evidence of the recorded bearing trees was found. The point for the cor is on old blazed line, and faces the unrecorded original bearing tree.
	Set an iron post, 3 ft. long, 1 in diam, 27 ins in the ground, for $\frac{1}{4}$ sec cor., with brass cap mkd.
	<u>1</u>
Ţ,	s 26 s 25 1936
	1936
	from which
Ì	An original bearing tree (not recorded),
	A cedar stub, 12 ins diam, bears N 86° W, 4 1ks dist, mkd $\frac{1}{4}$ S B T. This tree has been dead more than 10 years, and annual ring growths indicate that it was mkd. more than 50 years before it died. The marks on it are similar to those on original bearing trees in this township. A few other instances of unrecorded original bearing trees were found in the township.
-	And new bearing trees,
	A cedar, 9 ins. diam, bears N 74° E, 49 lks. dist., mkd $\frac{1}{4}$ S 25 B T.

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Set an iron post, 3 ft long, 1 in. diam, 27 ins in the ground, for $\frac{1}{2}$ sec. cor, with brass cap mkd.

A cedar, 11 ins. diam., bears S $88\frac{3}{4}$ ° W , 82 lks. dist , mkd $\frac{1}{4}$ S 26 B T

Dependent Resurvey of the Subdivisional Lines, T 39 N , R 3 E , 4th Prin Mer , Wisconsin

Chains	05 1 0((N holf male)
	N. 0° 06' W, bet secs. 25 and 26 (N. half mile)
40 17	The point for the cor of secs. 23, 24, 25, and 26, as determined from original bearing trees
	Set a cylindrical concrete monument, 24 ins long, 6 ins diam., 18 ins in the ground, for cor of secs. 23, 24, 25, and 26, with brass tablet, 32 ins diam., 3 in stem, embedded in top, mkd
	T 39 N R 3 E S 23 S 24
	s 26 s 25
	1936 from which
	Remains of the original bearing trees,
	A rotted hemlock stump, bears N 34° E, 20 lks. dist.
	A hemlock stub, 18 ins diam, bears S 16° W, 17 lks dist, mkd T 39 N R 3 E S 26 B T
	And new bearing trees,
	A cedar, 11 ins diam, bears N 59° E, 30 lks dist, mkd T 39 N R 3 E S 24 B T
	A cedar, 8 ins. diam, bears S $5\frac{1}{4}$ ° E, 26 lks dist, mkd. T 39 N R 3 E S 25 B T
	A cedar, 5 ins. diam., bears 3 $46\frac{B}{4}$ ° W., 45 lks dist, mkd T 39 N R 3 E S 26 B T
	A cedar, 10 ins diam, bears N 63_4^{80} W, 36 lks. dist, mkd T 39 N R 3 E S 23 B T
	Land, level and gently rolling. Soil, thin, sandy loam on upland, muck in swamp, 3rd rate. Timber, cedar, hemlock, birch, and maple undergrowth, alder and young timber.
	S 89° 28' E, bet secs 24 and 25
	Over level land, through cedar swamp.
0 50	Leave swamp, bears N 30° E and S thence over gently rolling land through heavy hemlock, birch, and maple timber.
14.70	Timber changes to small birch, poplar, and pine
18 70	SE cor. of large spruce and cedar swamp.
30 50	
32.20	Leave swamp, bears N. and S. thence over gently rolling land, through timber.
35 70	Frank N 200 W and S 200 E.
39•75	The point for the $\frac{1}{4}$ sec cor., as determined from an original bearing tree.
	Set an iron post, 3 ft. long, 1 in diam., 27 ins in the ground, for \(\frac{1}{4}\) sec. cor., with brass cap mkd.
Į.	1

Chains	s 21,			
	s 25			
	1936 from which			
	The remains of an original bearing tree,			
	A tamarack stump, 8 ins diam, bears N. 22° E, 16 lks dist., mkd BT			
	And new bearing trees,			
	A poplar, 5 ins. diam, bears N $54\frac{1}{4}$ E, 89 lks dist, mkd $\frac{1}{4}$ S 2, B T			
	A white birch, 5 ins diam, bears S 24^{-20} E, 97 lks dist, mkd. $\frac{1}{4}$ S 25 B T			
	N. 89° 25' E, bet secs 24 and 25. (E. half mile)			
2 00	Leave swamp, bears 1 and S thence over gently rolling land, through heavy timber.			
14 70	Enter tamarack and alder swamp, bears N. and S			
19.70	S end of low poplar ridge			
29.70	Gently rolling land begins N. of line, bears NE			
32.30	N end of low poplar ridge in swamp			
39 71	The cor of secs. 19, 24, 25, and 30, on the E bdy of the Tp			
	Land, level and gently rolling. Soil, sandy loam on upland, 2nd and 3rd rate muck in swamp, 3rd rate. Timber, hemlock, birch, poplar, cedar, and balsam, undergrowth, alder and young timber			
	I return to the cor of secs 23, 24, 25, and 26.			
	N 0° 01' W, bet secs 23 and 24.			
Ł	Through swamp and heavy cedar timber.			
5.60.	Leave swamp, bears N 70° E and N 60° W thence over gently rolling land, through heavy timber.			
, 16.00	Enter spruce swamp, bears E. and W			
26 60	Leave swamp, bears E and W thence over gently rolling land			
28 30	Enter open swamp, bears NE. and ST			
36 80	Creek, 5 lks wide, course E			
- 40.12	The point for the $\frac{1}{4}$ sec cor, as determined from the original bearing trees			
s of the party of the state of	Set an iron post, $\overline{3}$ ft. long, 1 in diam, 27 ins. in the ground, for $\frac{1}{4}$ sec. cor., with brass cap mkd.			
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	s 23 s 24 1936			

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\$ ~	Dependent Resurvey of the Subdivisional Lines, T 39 N , R 3 E , Lth Prin Mer., Wisconsin	جي ويم الرخ المحافظة مورد ماداد عدول معداد		Dependent R T 39 N ,
Chains	from which		Chains 7 30	Stream, 3 lks wid
	Remains of the original bearing trees,		12.70	Leave swamp, bear
	A white pine stump, 8 ins diam, bears N 84° E, 23 lks		120,0	land, through tim
	dist		15 90	Enter spruce swam
	A white pine stub, 6 ins diam , bears N. 74° W , 28 lks. dist mkd. $\frac{1}{4}$ S B T.	••	23 20	N. end of low rid
	And new bearing trees,		29 10	Leave swamo, bear land, through time
	A hemlock, 9 ins diam, bears S $56\frac{1}{4}$ W, 276 lks dist., mkd. $\frac{1}{4}$ S 23 B T		40 05	The point for the bearing trees
	No other bearing tree evailable			Set an iron post,
	Set a cedar post, 4x4x72 ins , 36 ins in the ground, alongside iron post.			for 4 sec cor.,
	N 1° 26' E, bet secs 23 and 24 (N half mile)			
10 00	Leave open swamp, bears E and W enter cedar and alder swamp			
13 10	Creek, 10 1ks wide, course NW.			Remains of t
21 50	Leave swamp, bears NE and W thence over lowland, through timber and undergrowth.	Town Highlight		A hemlock, 1 mkd. $\frac{1}{4}$ S B T
36 20	Creek, 5 lks wide, course W			A birch stum
40 17	Proportionate distance, there is no remaining evidence of the original post or bearing trees.			with old bla And a new be
	Set an iron post, 3 ft. long, 2 ins. diam, 27 ins. in the ground, for cor. of secs. 13, 14, 23, and 24, with brass cap mkd.			An ironwood, mkd 출동일4
	T 39 N R 3 E S 14 S 13			N 89°06'E, be
	s 23 s 24		5 40	Enter muskeg swam
	1936 from which		39•69	The cor of secs.
	A white pine, 14 ins diam, bears N. $21\frac{3}{4}$ E, 38 lks. dist., mkd T 39 N R 3 E S 13 B T			Land, level and g Soil, thin, sandy Timber, birch, ma
	A white pine, 10 ins diam, bears S. 23\frac{1}{2}\circ E, 103 lks. dist.		,	young timber, and
	A Norway pine, 16 ins diam, bears S $62\frac{1}{4}^{\circ}$ W, 122 lks dist		ę	I return to the c
;	A white birch, 5 ins diam, bears N $66\frac{1}{4}^{\circ}$ W., 18 lks dist., mkd T 39 N R 3 E S 14 B T			Over gently roll:
	Land, level and gently rolling. Soil, thin, sandy loam on upland, muck in swamp. 3rd rate		20 50	Center of small s
-	Timber, hemlock, maple, birch; cedar, and pine, undergrowth, alder and young timber.		31.80. 40 16	Enter spruce swan
	N 89° 59° E, bet. secs. 13 and 24.		1	lixlix30 ins above bearing trees.
	Over gently rolling land, through timber and undergrowth		e Tr	.Atipoint for cor.
1 50	Enter spruce swamp, bears N and S		E SEL	Set an iron post, for $\frac{1}{4}$ sec cor.,
				4 200 001 9,

7 30	Stream, 3 lks wide, course SW
12.70	Leave swamp, bears N 60° E and S'4, thence over gently rolling land, through timber.
15 90	Enter spruce swamp, bears NW. and S 30° E.
23 20	N. end of low ridge in swamp, bears S 20° W.
29 10	Leave swamo, bears N 25° W and SE thence over gently rolling land, through timber and undergrowth
40 05	The point for the $\frac{1}{4}$ sec cor, as determined from the original bearing trees
	Set an iron post, 3 ft long, 1 in diam., 27 ins in the round, for 4 sec cor., with brass cap mkd.
	\$ 13 \$ 24
	1936 from which
	Remains of the original bearing trees,
	A hemlock, 12 ins diam, bears N 29° E, 27 lks dist, mkd. $\frac{1}{4}$ S B T tree re-marked $\frac{1}{4}$ S 13 B T.
	A birch stump, 18 ins. diam, bears S 60° W, 9 lks. dist, with old blaze
	And a new bearing tree,
	An ironwood, 5 ins. diam., bears S $52\frac{3}{4}^{\circ}$ E, 50 lks. dist, mkd $\frac{1}{4}$ S $2l_1$ B T
 	N 89° 06' E, bet secs 13 and 24 (E half mile)
5 40	Enter muskeg swamp and scattering small spruce, bears N and S
39.69	The cor of secs. 13, 18, 19, and 24, on the E bdy of the Tp
	Land, level and gently rolling. Soil, thin, sandy loam on upland muck in swamp, 3rd rate. Timber, birch, maple; poplar, hemlock, and spruce, undergrowth, alder, young timber, and ash
	I return to the cor of secs, 13, 14, 23, and 24.
	N 0° 23' E, bet. secs 13 and 14.
	Over gently rolling land, through small timber and undergrowth
20 50	Center of small spruce swamp.
31.80.	Enter spruce swamp, bears E and N. 70° W.
40 16	The point for the $\frac{1}{4}$ sec. cor., which is mkd. by a wooden post, 4x4x30 ins above ground, set by a local surveyor from original bearing trees.
• ***	.Atipoint for cor.,
	Set an iron post, 3 ft. long, 1 in diam, 27 ins. in the ground, for $\frac{1}{4}$ sec cor., with brass cap mkd.

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Chains	The state of the s		hains	Land, level and gently rolling. Soil, thin, sandy loam on upland muck in swamps, 3rd rate Timber, birch, poplar, maple, hemlock, and pine undergrowth, young
	s 14 s 13			timber, alder, and hazel
	1936 from which			S 89° 27' E, bet, secs 12 and 13
	Remains of the original bearing trees,			Over gently rolling land, through timber and undergrowth.
	A rotted spruce stump, bears S 65° E, 11 1ks. dist.		21 70	Cedar swamo begins S of line, bears S
	A spruce stump, 8 ins diam, bears S 62° N, 9 lks dist.,		32 60	Cedar swamp begins N of line, bears NE,
	with old foot blaze	Andrew Projection	40.49	The point for the \$\frac{1}{4}\$ sec cor., as determined from the original bearing trees
	And new bearing trees, A Norway pine, 5 ins diam, bears S. 47 E, 42 lks. dist.,	ACAPTA TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE T		Set an iron post, 3 ft long, 1 in diam., 27 ins. in the ground, for $\frac{1}{4}$ sec cor., with brass cap mkd
	mkd & S 13 B T A spruce, 3 ins diam., bears S 54^{10} W , 29 lks dist,		i e	S 12
	mkd $\frac{1}{4}$ S 14 B T			s 13
	N 0° 12' E, bet secs. 13 and 14. (N half mile)			1936 from which
4 10	Leave swamp, bears E and W thence over gently rolling land, through timber and undergrowth	The state of the s		The original bearing trees,
26 50	Enter spruce and tamarack swamp, bears NE. and S 70° W.	r. to have to		A birch, 20 ins diam, bears S 80° N., 7 lks dist, with overgrown blaze
33 40	Leave swamp, bears E and SW. thence over gently rolling land.	1		A black ash, 11 ins diam, bears N 4° W, 10 lks dist,
38 l ₁ 0	The point for the cor of secs 11, 12, 13, and 14, as determined from original bearing trees		P	with overgrown blaze
	Set a cylindrical concrete monument, 24 ins. long, 6 ins. diam.,			And new bearing trees, A cedar, 8 instant, bears N $18\frac{1}{4}$ 0 E, 43 lks. dist., mkd. $\frac{1}{4}$ S 12 B T.
	brass tablet, $3\frac{1}{2}$ ins diam, 3 in stem, embedded in top, mkd. T 39 N R 3 E S 11 S 12			A yellow birch, 9 ins, diam, bears S $50\frac{1}{8}^{\circ}$ W, 48 lks. dist., mkd. $\frac{1}{4}$ S 13 B T
	s 11 ₄ s 13			N 89° 14' E, bet secs. 12 and 13. (E half mile)
	1936 from which		3 00	Leave swamp, bears NE and SW, thence over gently rolling land, through timber.
	Remains of the Original bearing trees,		√9 40	Enter dense cedar and ash swamp, bears N. and S 25° W
	A rotted birch stump, bears S 45° E, 14 lks. dist. A maple stump, 18 ins. diam, bears N. 81°W, 18 lks. dist,		17 20	The state of themse ever cently rolling land.
ļ	mkd. B T		22 30	
	And new bearing trees,		40 62	and are and all on the E have of the Ip.
	A hemlock (size not recorded), bears N $16\frac{3}{4}$ ° E., 90 lks. dist, mkd T 39 N R 3 E S 12 B T.			Land, level and gently rolling.
	A maple, 9 ins dism., bears S. $68\frac{1}{2}$ E, 83 lks dist., It mkd T 39 N R 3 E S 13 B T.		ę	Timber, birch, maple, poplar, cedar, and ash undergrowth, young timber and alder.
	A maple, lli ins diam, bears S 2040 W, 67 lks. dist., mkd. T 39 N R 3 E S lli B T			I return to the cor. of secs. 11, 12, 13, and 14.
	A hemlock, 11 ins. diam , bears N. 16° W., 108 lks. dist ,		1. ·	N 0° 35' E, bet secs 11 and 12
	mkd T 39 N R 3 E S 11 B T		07.2	Over gently rolling land, through maple, birch, and hemlock timber, and undergrowth.

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Dependent Resurvey of the Subdivisional Lines, T 39 N , R 3 E , 4th Prin. Mer , Wisconsin.

Chains 3.35	Old logging road, bears NW and SE		
23.20	Enter birch and cedar swamp, bears E and W.		
30 00			
38 .0 0	Gently rolling land begins W of line. Gently rolling land begins E of line.		
39.89	The point for the $\frac{1}{4}$ sec cor., which is mkd. by a wooden post, $\frac{1}{4}$ ins above ground, set by Frank Henry, County Surveyor, fro original bearing trees		
	At point for cora,		
	Set an iron post, 3 ft long, 1 in. diam, 27 ins in the ground, for $\frac{1}{4}$ sec cor., with brass cap mkd.		
	<u>1</u>		
	s 11 s 12		
	1936 from which		
	Remains of an original bearing tree,		
	A birch stump, 16 ins. diam, bears S 43° E, 22 lks. dist		
	And new bearing trees,		
	A cedar, 7 ins diam , bears S 832° E , 15 lks dist , mkd $\frac{1}{4}$ S 12 B T		
	A yellow birch, 5 ins diam, bears S & 20 W, 35 lks dist mkd \(\frac{1}{4}\) S 11 B T		
	N 0° 40' E., bet secs. 11 and 12 (N. half mile), along old blaze line for alinement.		
6 70	State Highway No 70, bears N. and S. 70° W . thence along road		
16 10	Leave highway, bears S and N 60° E enter heavy timber		
24 10	Enter poplar and alder swamp, bears NE and SW		
26 41	The S shore of Pike Lake, bears N. 30° E and SW.		
	Set an iron post, 3 ft. long, 1 in. diam, 27 ins in the ground, for meander cor. of frac secs 11 and 12, on the S. shore of Pike Lake, with brass cap mkd.		
	м с -		
	S 12 S 1,1 T 39 N R 3 E		
	1936 from whach		
	A black ash, 7 ins diam, bears S $53\frac{1}{4}$ ° E, 127 lks dist., mkd T 39 N R-3 E S 12 M C B-T.		
	A poplar, 5 ins diam, bears S 1740 W., 110 lks dist., mkd. T 39 N R 3 E S 11 M C B I.		
	The surface of Pike Lake has been raised 3 or 4 ft since the date the original survey, and parts of the former shore line have been flooded or eroded		

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Land, level and gently rolling.
          Soil, thin, sandy loam on upland, muck in swamp, 3rd rate
Timber, hemlock, birch, cedar, maple, and poplar undergrowth, young
           tumber and alder
           From the cor of secs. 1, 6, 7, and 12, on the E bdy. of the Tp.
           S 89° 50' W, bet secs. 1 and 12
           Over level land, through alder swamp
          Small "island" of upland, in swamp
  5 • 45
           Creek, 12 lks wide, course N.
          Narrow ridge in swamp, bears N and S.
         Leave swamp, bears N. and S., thence over gently rolling land,
 13.60
           through timber
          S and of narrow alder swamp, bears N.
          Enter heavy hemlock and burch tumber
37 00 | State Highway No. 70, bears N 80° W and S 80° E.
          The point for the \frac{1}{4} sec cor., as determined from an original
39•76
          Set an iron post, 3 ft long, 1 in. diam, 30 ins in the ground, on S side of highway, for \frac{1}{4} sec cor, with brass cap mkd.
                                                                from which
               The remains of an original bearing tree,
               A hemlock stump, 15 ins diam, bears S. 31° W, 11 lks dist,
               And new bearing trees,
               A hemlock, 8 ins diam, bears N 10\frac{1}{4} E, 115 lks dist, mkd. \frac{1}{4} S 1 B T
               A hemlock, 6 ins diam, bears S 78\frac{1}{4}° E, 64 lks. dist., mkd. \frac{1}{4} S 12 B T.
          S 89° 50' W, bet secs 1 and 12 (W half mile), along old blazed
          line for alinement.
         Leave highway, bears N 70° E and S 70° W, enter timber.
 7 70
         Road, bears N and S
         State Highway No 70, bears N 80° W. and S 80° E.
17 70
28.00
         Same highway, bears N. 75° E and S 75° W
31.10
         Road, bears N. and S
36.24
         E. shore of Pike Lake, bears N. 15° E and S. 30° W.
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flooded or eroded

Dependent Resurvey of the Subdivisional Lines, T. 39 N., R 3 E., 4th Prin. Mer, Wisconsin.

Chains	
	Set a cylindrical concrete monument, 24 ins. long, 6 ins diam, 18 ins. in the ground, for meander cor. of frac secs 1 and 12, on the E shore of Pike Lake, with brass tablet, 3\frac{1}{2} ins diam.
	3 in. stem, embedded in top, mkd.
	M C S 12
	S 12 R 3 E
	1936 from which
	An elm, 10 ins. diam., bears S 50° E, 191 lks dist, mkd. T 39 N R 3 E S 12 M C B T
	An elm, 8 ins diam, bears N. 28 W, 130 lks dist., mkd. T 39 N R 3 E S 1 M C B T.
	Land, gently rolling and level Soil, sandy loam on upland, muck in swamp, 3rd rate. Timber, birch, hemlock, maple, and poplar undergrowth, young timb and alder
	From the cor of secs. 2, 3, 34, and 35, on the S bdy of the Tp.
	N. 2° 53' E., bet. secs 34 and 35.
	Over rolling land, through dense undergrowth
40 1 4	Proportionate distance there is no remaining evidence of the original post or bearing trees.
	Set an iron post, 3 ft long, 1 in diam, 27 ins in the ground, for $\frac{1}{4}$ sec cor, with brass cap mkd.
	s 34 s 35
	1936
	from which
	A white birch, 5 ins. diam, bears N. $12\frac{30}{4}$ E., 82 lks dist., mkd $\frac{1}{4}$ S 35 B T
	A white birch, 4 ins. dism, bears N. $55\frac{3}{4}^{\circ}$ W., 113 lks. dist. mkd $\frac{1}{4}$ S 34 B T.
78.00	Enter scattering timber, bears E and W.
80 28	The point for the cor. of secs. 26, 27, 34, and 35, as determined from original bearing trees.
	Set a cylindrical concrete monument, 24 ins long, 6 ins diem,

Chains Remains of the original bearing trees, A cedar stub, 12 ins. diam , bears N. $47\frac{1}{4}^{0}$ E , 20 lks. dist , with weathered blaze and dim scribe marks A white pine stump, 24 ins. diam., bears S 66° E , 9 1ks dist , mkd . S 35. And new bearing trees, A maple, 6 ins diam, bears N $47\frac{1}{8}$ E, 132 lks dist, mkd T 39 N R 3 E S 26 B T A white birch, 5 ins diam, bears S $19\frac{1}{4}$ °E, $2\frac{1}{4}$ 2 lks dist, mkd. T 39 N R 3 E S 35 B T. A balsam, 8 ins. diam , bears S $62\frac{1}{2}$ ° W , 32 lks dist., mkd T 39 N R 3 E S 34 B T A white birch, 5 ins diam., bears N. $45\frac{3}{4}$ W , 41 lks dist, mkd T 39 N R 3 E S 27 B T Land, rolling Soil, sandy, 3rd rate. Timber, birch and poplar, undergrowth, young maple, and cherry and N 89° 02' E, bet secs 26 and 35. Over gently rolling land, through timber and undergrowth. 17.60 Old logging camp on line. 21.50 Enter alder swamp, bears N 60° W and S 22.30 Creek, 10 lks wide, course NW 24.50 Approximate distance, same creek, course SW 26.00 Leave swamp, bears N 509 E and S thence over gently rolling land, through timber. Road, bears N and S Creek, 5 lks wide, course NE enter cedar swamp, bears N and S Proportionate distance there is no remaining evidence of the original post or bearing trees. Set an iron post, 3 ft long, 1 in diam, 27 ins in the ground, for $\frac{1}{4}$ sec. cor., with brass cap mkd. 1936 from which A cedar, 5 ins diam , bears S $80\frac{1}{2}$ ° W., 87 lks. dist., mkd $\frac{1}{4}$ S 35 B T A cedar, 6 ins. diam., bears N $72\frac{5}{4}$ ° W , 112 lks. dist., mkd $\frac{1}{4}$ S 26 B T. Leave swamp, bears N. and S thence over rolling land, through dense undergrowth.

5. OFE H HTPR H 148 C 6-8155

T 39 N R 3 E S 27 S 26

1936

from which

U € V ныняя нын V № 16—18205.

Enter cedar swamp, bears N. and S. 35° W