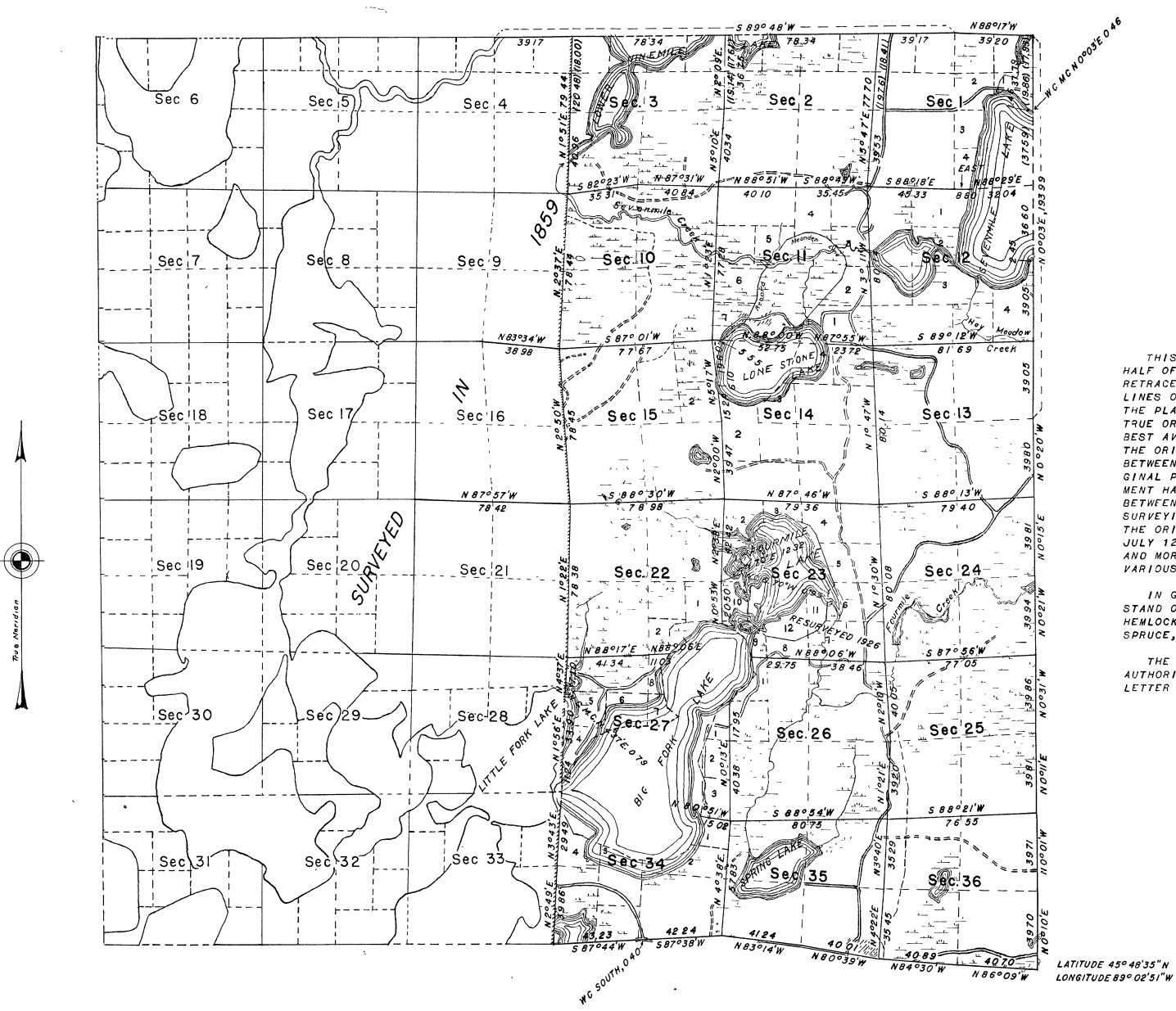
TOWNSHIP Nº 39 NORTH, RANGE Nº 11 EAST, OF THE FOURTH PRINCIPAL MERIDIAN, WISCONSIN.

DEPENDENT RESURVEY OF SECTIONS 1-3, 10-15, 22-27, & 34-36.



DATE FILED...AUG. 7.200

BY ASSOCIATION FILED

ONEIDA CO. SURVEYOR'S OF

MEMORANDUM

THIS PLAT OF THE RESURVEY OF THE EAST HALF OF T. 39 N., R. 11 E., DELINEATES A RETRACEMENT AND REESTABLISHMENT OF THE LINES OF THE ORIGINAL SURVEY AS SHOWN UPON THE PLAT APPROVED FEBRUARY 4, 1860, IN THEIR TRUE ORIGINAL POSITIONS ACCORDING TO THE BEST AVAILABLE EVIDENCE OF THE POSITION OF THE ORIGINAL CORNERS. ALL DIFFERENCES BETWEEN THE MEASUREMENTS SHOWN ON THE OR! -GINAL PLAT AND THOSE DERIVED IN THE RETRACE-MENT HAVE BEEN DISTRIBUTED PROPORTIONALLY BETWEEN ACCEPTED CORNERS IN ACCORDANCE WITH SURVEYING RULES. REFERENCE WILL BE MADE TO THE ORIGINAL PLAT, AND TO THE PLAT APPROVED JULY 12, 1927, FOR THE SHOWING OF AREAS AND MORE DETAILED DESCRIPTIONS OF THE VARIOUS SMALLER SUBDIVISIONS.

IN GENERAL, THE TOWNSHIP SUPPORTS A FAIR STAND OF YOUNG NORWAY, WHITE AND JACK PINE, HEMLOCK, BIRCH, MAPLE AND POPLAR TIMBER, WITH SPRUCE, TAMARACK AND CEDAR IN THE SWAMPS.

THE RESURVEY WAS EXECUTED PURSUANT TO AUTHORITY CONTAINED IN GENERAL LAND OFFICE LETTER 1858603 'E" DATED MARCH 21, 1941. Received with letter dated.

Oct. 1, 1943 No. 1858603

From Supervisor of

Plat official filed

May 23-19 ro

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

Scale 40 Chains to an inch Area Resurveyed 978842 Acres

LINES DESIGNATED		GROUP	DATE OF	WHEN SURVEYED		
LINES DESIGNATED	BY WHOM SURVEYED	No	SPECIAL INSTRUCTIONS	BEGUN	COMPLETED	
Exterior	Hugh B Crawford	51	April 25, 1941	June 2,1941	Oct 18,1941	
Subdivisional	11	11	n , ;	n	и	

DENVER, COLORADO, OCTOBER 1, 1943.

THIS PLAT OF TOWNSHIP NO. 39 NORTH, RANGE NO.

11 EAST, OF THE FOURTH PRINCIPAL MERIDIAN, WISCONSIN. IS STRICTLY CONFORMABLE TO THE FIELD NOTES

OF THE SURVEY THEREOF WHICH HAVE BEEN EXAMINED

AND APPROVED.

SUPER HEAR OF SURVEYS.

WASHINGTON, D.C., NOVEMBER 8, 1943.

THE SURVEY REPRESENTED BY THIS PLAT HAVING
WISCONBEEN CORRECTLY EXECUTED IN ACCORDANCE WITH THE
REQUIREMENTS OF LAW AND THE REGULATIONS OF THIS
WED OFFICE, IS HEREBY ACCEPTED

ASSISTANT COMMISSIONER.

COMMISSIONER.

1050 10 20

Mean Magnetic Declination, 2°45 E.

	
Chains	Cha. ns
ьнт 19.50 сь	I will make the second of the
38,98	The \frac{1}{4} sec. cor., as determined from the remains of the original bearing trees Description Descripti
ace under	Set a concrete monument, Si imag long, 6 insudismed, 20 ins in the ground, for \$\frac{1}{4}\$ sees bore, with an iron post, 3% instalong, 1 in diam., embedded in center, with brass cap mkd
	Tro: the cor of sers 80, 11, 14 and 15
	9 £7 0.1 , cot 3f-8 : 17 and 15
	ייפר בפרלון דים וברן אופר, לוייסע ה ללחסף ביל ו הלפרקדה עלי
	doing meet sen serve and 5 turning s
	The remains of the original bearing trees, even 63 [
	A birch stump, and out log lbears N. 5 Pt. 60 lks. dist., log has old blaze (Record A birch, 8 ins. diam, bears N 60° E, 6 lks. dist) From a 35,07 lc fm. U
	with old blaze (Record: A birch, 10 ims ldiamay bears S. 21° W., 24 lks dist) S. 21° W., 24 lks dist) Compared the second of t
	A maple, 7 insil diam, bears S 6 to E, 45 lks dist., mkd
lotte or	From the cor. of secs. 9, 10, 15 and 16
F4-,	N 2º137 L., bet. seesse 9 and 10 [
5 w +0 F	Over level swamp land, through timber and undergrowth
9 00	Point of high land from NE., extends SW, 60 lks dist
11 00	Crest of radge, bears NE and W & , or or or
30.40	Leave swamp, bears E. and M. h. a
3 6 10	Enter swamp, bears E. and W.
39.22	Proportionate distance, there is no remaining evidence of the FV original cor
	Set an iron post, 3 ft. long, 2 ins diam, 28 ins in the ground, for \(\frac{1}{4}\) sec core, with brassecap fields with an feel by eater and find find the start of the find the start of the section.
71.00	Tirher, n ne, c locz, żoruce, tarerac, o rch nade w and rus e and rus e o rozeti, o - +1 orrand rus e
- F &= 8	t t) t stipe t 1 16, on a cener 1 ne no 1 ne no 20 to the mort
tesores	A Norway pine, 10 ins diam, bears S. 57° E., 363 lks. disterminated at S. 10° E. The substitute of the

Chains	1
	A white pine, 12 ins diam, bears S 22° 40' W, 315 1ks dist, mkd 4 S 9 B T
45 30	Leave swamp, bears N 60° E and S 60° W
48 40	Enter swamp, bears E and W
49 90	Leave swamp, cears E and N
58 10	Enter swamp, bears N 55° L and S 55° N
65 60	Leave swamp, bears N 75° 1 and S 75° E
67.50	Woods road, bears N $68\frac{1}{2}$ ° N and S $68\frac{1}{2}$ ° E
68 00	Enter swamp, bears with road
72 00	Leave swamp, bears E and W
o y 75 27	Left bank of Sevenmile Creek, 3 00 chs wide, on line, course N 25° W, curving W Creek is affected here by flowage from Lower Ainemile Lake
78 27	Right bank of creek
78 44	The cor of secs 3, 4, 9 and 10, as determined from the remains of an original bearing tree
	Set a concrete monument, 24 ins long, 6 ins diam, 18 ins in the ground for cor of secs 3, 4, 9 and 10, with an iron post, 23 irs long, 1 in diam, embedded in center, with brass cap mkd
	T 39 Y R 11 E S 4 S 3
影 (5v 高	S 9 S 10
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1941
	from filen
	The remains of an original bearing tree
	A fallen orwaj pine, 10 ins diam , bears N 53° N , 6 lks dist , with old blaze and scribe marks B T (Record A fir 6 ins diam , bears N 53° N , 6 lks dist)
	And new bearing trees
	A Norway pine, 13 ins diam, bears N $49^{\frac{1}{2}0}$ L, 83 lks dist, mkd T 39 N R 11 E S 3 B T
	A spruce, 4 ins diam, bears S 21 0 E, 8 1ks dist, mkd S 10 B T
*	A white pine, 7 ins diam, bears S 17° N, 17 lks dist, mkd T 39 N R 11 E S 9 B T
And the state of t	A tamarack, 6 ins diam, bears N $26\frac{1}{2}^{\circ}$ W, 62 lks dist, mkd T 39 N R 11 E S 4 B T
	Land, level, with rolling ridges between swamps Soil, sandy clay, 2nd and 3rd rate Timber, pine, birch, poplar, cedar, spruce and tamarack undergrowth, young timber and alder

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE Original

225

FIELD NOTES

OF THE
DEPENDENT RESURVEY
OF PORTIONS OF THE
SOUTH AND EAST BOUNDARIES
AND
SUBDIVISIONAL LINES
OF
TOWNSHIP 39 NORTH, RANGE 11 EAST,
Of the FOURTH PRINCIPAL Meridian,
the State of WISCONSIN
EXECUTED BY
Hugh B Crawford, Assistant Cadastral Engineer,
nder special instructions datedApril 25, 19_41 which provided
the surveys included under Group No 51 , bearing the approval of the
mmissioner of the General Land Office under date of June 2, 1941,
d assignment instructions dated May 15, 1941
Survey common and
Survey commenced June 2 19_41
Survey completedOctober 18 , 19 41
:e

Chains		=
	From the cor of secs 2, 3, 10 and 11	
	N 87° 31' N, bet secs 3 and 10	
	Over rolling land, through timber and undergrowth	
3 65	Woods road, bears NE and SW	
17 25	Woods road, bears N 28° W and S 28° E	
26 20	Enter swamp, bears N and SW	
40 84	The $\frac{1}{4}$ sec cor, which is a cedar post, 6 irs sq, 42 ins above ground, mkd $\frac{1}{4}$ S, set on old blazed line from E. This cor is Purported to be a preservation of the original cor, as established from the original bearing trees	1
	In place of post,	
	Set a concrete monument, $2l_1$ ins long, 6 ins diam , 18 ins in the ground, for $\frac{7}{4}$ sec cor , with an iron post, 23 ins long, 1 in diam , embedded in center, with brass cap mkd	,
	1 S 3	
	S 10	
	1941	
	from which	ı
	A cedar, 6 ins diam , bears N 6_{7}° W , $25_{2}^{\frac{1}{2}}$ lks dist , mkd $_{4}^{\frac{1}{4}}$ S 3 B T	
	A cedar, 5 ins diam , bears S 69_4^{30} E , 39 lks dist , mkd $\frac{1}{4}$ S 10 B T	iraty
	Reset the cedar post alongside the monument	
	S 82° 23' W, bet secs 3 and 10 (W half mile)	
4 00	Leave swamp, bears N 20° N and S 20° E	
14 20	Woods road, bears S 54° E and N 54° /, curving N 35° V	
19 00	Enter small spruce swamp, bears N and S	
20 70	Leave swamp, bears N and S	
35 31	I e cor of secs 3, 4, 9 and 10	
	Land, rolling and level Soil, sandy clay, 2nd and 3rd rate Timber, vine, spruce, cedar, tamarack, oirch, maple and poplar undergrowth, Joung timber	
	$^{ m N}$ 1° 51 E, bet secs 3 and 4	
	Over gently rolling land, through timber and undergrowth	
3 20	Enter swamp, bears N 60° E. and S 60° W	
	₹.	*
	1	

Chains	
7 10	Leave swamp, bears N 65° W and S 65° E thence over rolling land
15 00	Right bank of Sevenmile Creek, course NE affected here by flowage from Lower Ninemile Lake
21 80	Left bank of creek and flowage
40 96	Proportionate distance there is no remaining evidence of the original cor
l i	Set a concrete monument, $2\frac{1}{4}$ irs long, 6 ins diam , 18 ins in the ground, for $\frac{1}{4}$ sec cor , with an iron post, 23 ins long, 1 in diam , embedded in center, with brass cap mkd
27	<u>.</u> 4
30°	s 4 s 3
1,1,1	1941
	from which
10	A tamarack, l_1 ins diam , bears N $65\frac{1}{2}^{\circ}$ E , 112 lks dist , mkd $\frac{1}{2}$ S 3 B T
	A cedar, 8 ins diam, bears N 49° /, 73 lks dist, mkd $\frac{1}{4}$ S 4 B $^{\circ}$
1500 41 20	Enter swamp, bears E and W
5 50 00	Leave swamp, bears E and h
53 25	Woods road, bears E and W
53 75	Log cabin, bears E , 10 lks dist
57 70 64 00	Enter swamp, bears NE and Si
64,00	Leave swamp, bears MM and SE
79 44	The cor of secs 3, 4, 33 and 34, on the A bdy of the Tp , which is a concrete morument, 6 ins diam , 6 ins above ground, firmly set with brass tablet, $3\frac{1}{2}$ ins diam , embedded in top, marked and witnessed as described in the official record
	Land, level, gently rolling and rolling Soil, sandy clay, 2nd and 3rd rate Timber, pine, cedar, spruce, calsam, birch and poplar undergrowth, young timber and alder
	Final Test of Instrument October 13, 1941, in camp, at 8 a m and 4 p m, I make proper settings on the arcs of the solar attachment and ascertain that the resulting orientation of the instrument when compared with the meridian as established by observation of bolaris has a maximum

meridian as established by observation of Polaris has a maximum error of less than 1' 30'

INDEX DIAGRAM.

5	4							į
}	¥	50	s 50	36	² 35	24	1 22	
S	s 47	48		33	11 32	22	12 21	7
£7	16 4 5	46	15 	3) 14	20	13 19	6
20	21	43) 62 <u>41</u>	2			18	5
29	28	3			1			4
39	33	3	6 34				5 36	3
	20	27 16 45 20 21 29 28 33	20 21 43 20 28 3	\$ 9 48 10 47 47 17 16 46 15 45 44 20 21 43 22 41 29 28 39 37 38 38 39 36 24 12	8 8 4 8 10 33 47 47 17 16 4 6 15 3 6 45 44 20 21 4 3 22 2 41 29 28 3 9 37 2 38 39 38 3 6 34 12	8 9 48 10 33 11 47 47 32 17 16 46 15 30 14 45 44 20 21 43 22 29 23 41 28 29 28 39 37 26 26 38 26 39 38 26	8 9 48 10 33 11 22 47 47 32 16 46 15 30 14 20 45 44 20 21 43 22 29 23 41 28 20 28 39 57 26 26 1 38 26 39 38 36 34 24 55 1 12 10	8 9 48 10 33 11 22 12 47 47 32 21 17 16 46 15 30 14 20 13 45 44 19 20 21 43 22 29 23 24 41 28 18 29 28 39 26 26 26 17 25 38 26 16 39 33 36 24 24 25 15 36 12 10 9

The east half of Township 39 North, Range 11 East, of the Fourth Principal Meridian, Wisconsin, is located within the Nicolet National Forest. The east boundary of the township was surveyed by Alfred Millard, Deputy Surveyor, in 1859 the north and south boundaries were surveyed by H.C. Fellows, Deputy Surveyor, in 1859. The township was subdivided and the several lakes therein meandered by William E. Daugherty, Deputy Surveyor; in 1859. The official survey is represented on the township plat approved February 4, 1860.

~ The boundaries of sec 23 were resurveyed in part, and certain lands which had been erroneously omitted from the original survey bordering on Fourmale Lake in the section were surveyed in 1926 under the direction of the General Land Office that survey is represented on the plat approved July 12, 1927 The eastern portion of the north boundary of the township was resurveyed under the direction of the General Land Office in 1939, in connection with the resurvey of the eastern half of T. 40 N , R 11 E , as shown on the plat approved February 26, 1941 The east boundary of sec. 1 was resurveyed under the direction of the General Land Office in 1939, in connection with the resurvey and extension survey in sections 5 and 6, T 39 N., R 12 E, as shown on the plat approved February 12, 1940 The following field notes are those of the dependent resurvey. or reestablishment, of 5 miles of the east boundary, the south boundary of sections 34, 35 and 36, and the subdivisional lines of the east half of the township

The resurvey is a complete restoration of the original boundary and subdivisional lines in their true, original positions in accordance with identified evidence of the original survey

Before restoring the corners, the lines of the original surveys were retraced, and diligent search made for any evidence of the original corner posts, bearing trees, and other calls of the original field note record. When duly identified the corner positions were remonumented and new bearing trees marked

The rules of proportionate measurement were applied in order to ascertain the position of lost corners, 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 true lines, thus adjusted to the identified original evidence, were then duly run and marked through the timber

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 herewith, which refer to the completed resurvey.

Survey commenced June 2, 1941, and executed with solar transit made by Buff & Buff, Serial number 19424, constructed in accordance with the standard specifications of the General Land Office. The horizontal circle has a diameter of $4\bar{z}$ inches, with two double opposite verniers reading to single minutes the vertical circle has a diameter of 4 inches, with one double vernier reading to single minutes. The instrument is equipped with improved Smith solar attachment, radius of latitude are 3 inches, and of declination are $3\bar{z}$ inches, each with verniers reading to single minutes. The instrument was in good condition and was placed in satisfactory adjustment prior to the beginning of the survey

The directions of all lines were determined by the solar transit method, and the measurements made with a Lallie steel tape, 5 chains in length, graduated every link for the first 100 links, and thereafter at intervals of 10 links. The tapes were tested by comparison with a Kueffel & Esser standard tape and found correct

General Description

At the time of this resurvey the N and S center line of the township formed the W bdy of the Nicolet National Forest The surface of the E $\frac{1}{2}$ of T 39 N , R 11 E is gently rolling to roll. ing A creek enters sec 1 near the NE cor and flows SN to Sevenmile Lake Hay Meadow Creek empties into Sevenmile Lake in sec 12 Sevenmile Creek flows westward from Sevenmile Lake, through secs 12, 11, 10, 4 and 3 and is affected by Lower Ninemile flowage Lower Ninemile Lake is an artificial lake that covers considerable area in secs 2 and 3 Lone Stone Lake lies in secs 11, 14 and 15, and a creek drains N from the lake to Sevenmile Creek in sec 11 Fourmile Creek flows through sections 24, 25, 26 and 23, and empties into Fourmile Lake in sec 23 Spring Lake lies in sec 35 and a swamp drain flows into it from sec 26, and a creek flows N from the lake to Fourmile Creek in sec 26 Big Fork Lake lies in secs 22, 23, 26, 27 and 34, and is one of a series, or chain, of lakes leading to the Eagle River chain Little Fork Lake invades sec 27. and a swamp drain flows into it from sec 22 A small drain heads near the SE cor of sec 36 Several swamps are found throughout

The soil is a sandy clay loam, with some stone, varying from 2nd to 3rd rate

There is a fair growth of young timber from 4 to 12 ins in size, over most of the area. There is very little virgin timber standing, due either to fires or timber cutting in recent years Norway and white pine, hemlock, birch, maple and poplar are the predominating species of timber with scattering growths of basswood, oak and jack pine. Spruce, tamarack and cedar are found in the swamps. The undergrowth is alder ard muskeg with some cherry and hazel

No farming is carried on in the E $\frac{1}{2}$ of the township, although there are some old clearings. There are several summer cottages on the sho es of Lone Stone Fourmile, Big Fork, Little fork and Spring Lakes

Tre E 1 of the township is well supplied with roads constructed and maintained by the Forest Service and by the Town of Three Lakes A few trails lead into the woods, making most of the sections accessible by motor vehicle

Survey completed October 18, 1941

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

FIELD ASSISTANTS

	ort ,
NAMES .	CAPACITY
Francis L. Coyle	Principal Assistant
Welter F. Ahola	ATTENDED TO THE PARTY OF THE PA
Charles S. Dake	ARRAN
Charles Ha Kamko	_ Acres
	<u> </u>
	6—84

4—673 b

col

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,	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 compy are entered in this field note record.	
ĺ	For description of camp meridian, for testrof instrument, see field notes of the dependent resurvey of T 39 N; R 12 E, Wiscon.	
	June 3, 1941 Every hour from 7 to 10:30 a.m. and from 1 30 to 5 pm, I make proper settings on the arcs of the solar attachment and ascertain that the resulting orientation of the instrument.	8
	when compared with the meridian established by observation on Polaris, has a maximum error of less than 1 30"	7
~	I repeat the tests of the arcs daily; when conditions are favorable, by noon observation; and verify the meridional indications at frequent intervals, throughout the survey The magnetic declination was found to be 20 45 of	
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_		
	Chains	Dependent Resurvey of the East Boundary, T 39 N , R. 11 E., 4th Prin Mer , Wisconsin (Portion)
-	10.1	Reestablishment of Surveys Executed by Alfred Millard, Deputy Surveyor, in 1859
	++ 63 + 0	From the cor. of Tps 38 and 39 N, Rs. 11 and 12 E., which is a concrete monument, 6 ins. diam., 6 ins above ground; firmly set, with brass tablet, 32 ins diam, embedded in top, marked and witnessed as described in the official record
7		N 0° 10' E, bet secs. 31 and 36, marking and blazing the true
		Over level swamp land, through timber and undergrowth
	0.70	Old railroad grade, bears N. 70° E and S. 70° W
	o 1480	Leave swamp, bears E. and W. thence over rolling land
	3.50	Spring, bears E , 36 lks dist ~
đ	si 4.70°	Thence along road from camp ground, bears N. and SE
	8 50	Road, bears E and W I -
	ał 13. 50	Enter pot hole, bears NE and SW
	17 50	Leave pot hole, bears NE and SW
	39•70	The $\frac{1}{4}$ sec cor, as determined from the remains of an original bearing tree
	₽√-	Set a concrete monument, 24 ins long, 6 ins diam, 18 ins in the ground, for $\frac{1}{4}$ sec. cor., with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
	ו יונל	<u>1</u>
	1	s 36 s 31
4	£t.	1941
f	:Lo +	from which
		The remains of an original bearing tree,
	7 1 [A cut yellow birch, bears S. 70° W , 40 lks dist , with old blaze ~
1		And new bearing trees,
		A white pine, 3 ins diam., bears N. $8\frac{1}{4}$ E, $80\frac{1}{2}$ lks dist, mkd B T
		A hemlook, 7 ins diam, bears N. 17° N, $97\frac{1}{2}$ lks dist, mkd $\frac{1}{4}$ S 36 B T
-		N 0° 01' W, bet secs 31 and 36 (N half mile)

Over rolling land, through pine plantation, with scattering undergrowth

growth

Woods road, bears E and W

8/1

CERTIFICATE OF SURVEYOR

				
I Hugh B. Crawford	, Asst. Cadastral Eng	ireer Hereby	certify upon l	onor that
pursuance of special instructions	bearing date of the	25th day of	April	. 194
received from the district cadast	ral engineer for	ern District		th assignmer
instructions dated May 15	1941 I have same	syst made the Dep	endent Resur	rey ef th
South Boundary of Sections	34, 35 and 36, East	: Boundary of See	tions 12, 13	i , 2 II, 25
36 and Subdivisional Line	es of the East half o	f T. 39 N., R. 1	1 B.	_
			-	
of the Fourth Principal	Meridian in the State of	Wisconsi	n	which a
represented in the foregoing field	notes as having been exec	uted by me and under	r my direction	and that say
survey has been made in strict o	conformity with said instru	ctions the Manual o	f Instructions f	or the Surve
of the Public Lands of the Unite	d States and in the specif	ıc manner described ı	n the foregoing	field notes
Washington, D.C.		Hugh B.	Crawk	ord,
March 17, 1942		Assistant Cadas		
•				
	CERTIFICATE OF	APPROVAL		
	Or	FICE OF SUPERVISOR	of Surveys	
		Denver, Co	lorade, Oct	1 19.4
The foregoing field notes of	thexaxxoxxx Dependent	Resurvey of the	South Bound	ary of Sec
34, 35 and 36, Bast Bound	lary of Sections 12,	13, 24, 25 and 3	6 and Subdiv	isional L
of the East Half of T. 39				
executed by Rugh B. Crawf	ord, Assistant Cadas	tral Engineer	_	.
under special instructions dated	April 25,	1941	ar	nd assignmen
instructions dated	May 15, 1941	having l	been critically e	xamıned and
the necessary corrections made p	rior to their certification by	y the engineer the sa	ad field notes a	nd the surve
therein described are hereby app		1800 V) MOON Supervisor	م ح <u>د</u>
	CERTIFICATE OF T		-	A Company of the Comp
I certify that the foregoing	transcript of the field not	es of the above-descri	bed surveys m	**************************************

Supervisor of Surveys

s a true copy of the original field notes on file in the public survey office

Chains

Chains	Sat 12
23 70	Leave plantation, enter timber, bears E and W
39 71	The gor. of secs. 25, 30, 31 and 36, as determined from the remains of the original bearing trees
2	Set a concrete monument, 24 ins. long, 6 ins. diam., 18 ins. in the ground, for cor of secs. 25, 30, 31 and 36, with an iron post, 23 ins. long, 1 in diam, embedded in center, with brass cap mkd
•	T 39 N R 11 E R 12 E S 25 S 30
	+ _ \$ 36 \$ 31 · [[
	, 1941 ·· · [1] C
	from which
	The remains of the original bearing trees,
	A hemlook stump, 30 ins. diam , bears N. 50° E., 26 lks. dist
	A rotted stump, bears S. 17° E , 6 lks. dist
	A hemlock stump, 20 ins diam, bears S. 18° Wa, 23 lks. dist., with scribe marks 11 39 E 36 legible
	A large rotted hemlock stump, bears N 35° W, 35 lks. dist. (Record bearing N 40° W)
	Ard new bearing trees,
•	A maple, 10 ins diam., bears N. $75\frac{3}{4}^{\circ}$ E, 49 lks. dist, mkd T 39 N R 12 E S 30 B T
	A yellow birch, 12 ins. diam., bears S 26° E, 60 lks dist, mkd T 39 N R 12 E S 31 B T
t 	A yellow birch, 7 ins diam, bears S $5\frac{1}{4}^{\circ}$ W, 56 lks dist, mkd T 39 N R 11 E S 36 B T
	A hemlock, 6 ins diam, bears N 2140 W, 47 lks dist, mkd T 39 N R 11 E S 25 B T
	Land, rolling
	Soil, sandy clay, 2nd rate Timber, pine, balsam, birch and poplar, undergrowth, young timber and hazel
	N 0° 11' E., bet. secs. 25 and 30
-	Over rolling land, through undergrowth in cut over area
10 40	Woods road, bears E and W
19 80	to the bears F and W
22.60	77 77 7 1 0 400 W
39 81	and the promise of the original

	Set a concrete monument, 24 ins long, 6 ins diam, 18 ins in the ground, for $\frac{1}{4}$ sec. cor, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
	r
13	s 25 s 30
	1941
	from which
	The remains of the original bearing trees,
	A spruce stump, bears N. 85° E , 11 1ks dist
٠	A rotted spruce stump, 8 ins diam, bears S 40° N, 11 lks. dist
	And new bearing trees,
	A spruce, 5 ins diam, bears N. 5° E, 71 lks dist, mkd $\frac{1}{4}$ S 30 B T
	A spruce, 3 ins diam., bears N. $54\frac{1}{4}$ W , 21 lks dist , mkd B T
	N 0° 31' W, bet. secs 25 and 30 (N half mile)
37 86	
	Leave swamp, bears NE and SW, enter cut over area
, 39 86	The cor of secs 19, 24, 25 and 30, which is an iron post, 2 ins diam, 9 ins, above ground, firmly set, with brass cap marked and witnessed as described in the official record of the Dependent Resurvey of Sec 23, T 39 N, R 11 E
-7 3	Land, rolling and level Soil, sands clay, 2nd and 3rd rate Timber, cedar, spruce, tamarack, hemlock, birch and balsam undergrowth, young timber
**	N. 0° 21' W, bet. secs. 19 and 24
	Over rolling land, through undergrowth in out over area
11 00	Enter spruce and tamarack swamp, bears N, 20° E and SW
23 70	Leave swamp, bears E. and N
30 30 and	Enter swamp, bears NE and SW
32.70	Enter beaver flowage in Fourmile Creek, course SW
37 ob	Leave flowage
39 94	The $\frac{1}{4}$ sector, as determined from the remains of the original bearing trees
	Set a concrete monument, 24 ins long, 6 ins diam, 18 ins in the ground, for \(\frac{1}{4} \) sec. cor, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
- A C - A C	

Chains	*
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	s, 24' s 19
	1941
	from which
	The remains of the original bearing trees,
71	A stump, 12 ins diam, bears N 38° W, 43 lks dist
*	A tamarack stump, 18 ins. diam, bears S 20° E, 29 lks dist, mkd BT
	And new bearing trees,
	A spruce, 6 ins dram, bears N $18\frac{1}{2}$ ° E', 109 lks dist, mkd $\frac{1}{4}$ S 19 B T
	A tamarack, 3 ins diam., bears N 52° W, 18½ lks. dist, mkd. B T
	N. 0° 15' E, betweecs 19 and 2h (N half mile)
8.30	Leave swamp, cears W. and E , curving NE
33.00	Noods road, bears N. 30° W and S. 20° E
<i>35</i> . 60	Woods road, bears N. 70° E and S. 70° W
39 81	The cor. of secs. 13, 18, 19 and 24, which is an iron post, 2 ins diam, 9 ins above ground, firmly set, with brass cap marked and witnessed as described in the official record of the Dependent Resurvey of Sec 23, 7 39 N, R 11 E
~	Land, rolling and level Soil, sandy clay, 2nd and 3rd rate Timber, cedar, spruce, tamarack, hemlock, birch and poplar under- growth, young timber
	N 0° 20' V, bet secs 13 and 18
	Over gently rolling land, through timber and undergrowth
10.90	Road, bears SW. and NE, curving N 20° E
25 50	Swamp, 10 lks wide, bears NE and S7
39 80	The \(\frac{1}{4}\) sec cor, which is a concrete monument, 6 ins diam, 6 ins above ground, firmly set, with brass tablet, 3\(\frac{1}{2}\) ins diam, embedded in center, marked and witnessed as described in the official record of the Dependent Resurvey of Secs 5 and 6, T 39 N, R 12 E
	N 0° 03' E, bet secs 13 and 18 (N half mile)
37 80	Top of steep bank, 20 ft high, bears E. and W
38 50	Hay Meadow Creek, 20 1ks. wide, 12 ins. deep, course W

	Chains	
	<i>3</i> 9 05	original cor Foint for cor falls at a local post
c t,	T 0	Set a concrete monument, 2h ins long, 6 ins diam, 18 ins in the ground for cor of secs 7, 12 13 and 18, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
	•	T 39 N R 11 E R 12 E S 12 S 7
		S 13 S 18
		1941
d,		lo accessories available
	.	Set the local cedar post, 6 ins sq , 7 ft long alongside the monument
1	J	Land, gently rolling and rolling Soil, sandy clay, 2nd rate "imber, pine poplar, balsam and birch undergrowth young timber and willow
2	r	N 0° 03' E, bet secs 7 and 12
		Over level bottom land, through dense willow undergrowth in marsh
	2 00	Leave creek bottom, pears IE and SV thence over rolling land through timber and undergrowth
	23 00	Moods road, bears ' and SE
	27 00	Enter swamp, bears NE and SV
	<i>3</i> 5 50	Leave swamp bears M and SE
	<i>3</i> 9 05	Proportionate distance there is no remaining evidence of the original cor
		Cet a concrete ronument, 24 ins long, 6 ins diar, 8 ins in the ground, to tree root, and in a mound of stone, 2 ft base to too for sec cor, with an iron post, 2; ins long, 1 in diam, embedded in center, with brass cap mid
		s 12 s 7 1941
		1941
		from which
		A Norway pine, 13 ins diam, bears S $13\frac{1}{2}^{\circ}$ E, 69 lks dist, mkd $\frac{1}{1}$ S 7 B T

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A Norway pine, 12 ins diam , bears West, $3\frac{1}{2}$ lks dist , mkd $\frac{1}{4}$ S 12 B T

Descend steep NW slope to lake ?	
Intersect the south shore of Sevenmile Lake there is no remaining evidence of the original cor	
Set a coherete monument, 21 ins. long, 6 ins. diam, 18 ins in the ground, for meander cor of frac secs 7 and 12, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd S12 S 7 R 11 E R 12 E	
A Norway pine, 10 ins diam, bears S 19° E, 91 lks dist,	
A Norway pine, 9 ins diam, bears S $25\frac{1}{5}^{\circ}$ W, $38\frac{1}{5}$ lks dist, mkd T 39 N R 11 E S 12 M C B T	
Tnence in lake	
Proportionate distance point for cor of secs. 1 6, 7 and 12 as determined in the resurvey of secs 5 and 6, T 39 N , R 12 E , falls in lake	
Land, rolling Soil, sandy and stony clay, 2nd rate Timber, poplar, pine, birch, spruce and balsam undergrowth, young timber, willow and hazel	
	-
	Intersect the south shore of Sevenmile Lake there is no remaining evidence of the original cor Set a cohorete monument, 24 ins. long, 6 ins. diam, 18 ins in the ground, for meander cor of frac secs 7 and 12, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd A lorway pine, 10 ins diam, bears S 19° E, 9½ lks dist, mkd T 39 N R 12 E S 7 M C B T A Norway pine, 9 ins diam, bears S 25½ M, 38½ lks dist, mkd T 39 N R 11 E S 12 M C B T Thence in lake Proportionate distance point for cor of secs. 1 6, 7 and 12 as determined in the resurvey of secs 5 and 6, T 39 N, R 12 E, fælls in lake Land, rolling Soil, sandy and stony clay, 2nd rate Timber, poplar, pine, birch, spruce and balsam undergrowth, young timber, willow and hazel

Chains	Dependent Resurvey of the South Boundary of Sections 31, 35 and 36, Township 39 North, Range 11 East, Fourth Principal Meridian, Wisconsin
	Reestablishment of Surveys Executed by H C Fellows, Deputy Surveyor, in 1859
	From the cor of Tps 38 and 39 N, Rs 11 and 12 E
	N. 86° 09' W, bet secs 1 and 36
	Over level swamp land, through timber and undergrowth, marking and blazing the true line
1 72	Old railroad grade, bears S 81° W and curving N. 70° E
5.25	Spring branch, 5 1ks wide, course SW
~ 0128 ~ rv	Leave swamp, bears N and S; thence over rolling land
16 6a	Woods road, bears N 16° E and S 16° W
22 80	Pot hole, 90 lks wide, bears N and S
18 31 10	N end of swamp
33 60	Enter swamp, bears NE and SW
34 60	Leave swamp, bears N and S
3 5 95	Enter swamp, bears NW and SE
40 70	The $\frac{1}{4}$ sec cor, as determined from the remains of the original bearing trees
13	Set a concrete monument, 24 ins long, 6 ins diam, 18 ins in the ground, for \$\frac{1}{4}\$ sec cor, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
	s 36
	\$ 1
t a	1941
	from which
e [The remains of the original heavens to

The remains of the original bearing trees,

A tamarack stump, 10 ins diam, bears S 40 E, 20 lks dist $mkd \quad \frac{1}{4} S 1 B T$

A clumo of spruce, bears N 42° W , 10 lks dist

And new bearing trees,

A white pine, 10 ins diam , bears N 46_4^{10} N , 194 lks dist , mkd $_4^1$ S $_5^2$ B T

A spruce, 6 ins diam , bears S $1.0\frac{1}{2}$ ° W , 69 lks dist , mkd

And a local cor, bears N 59° E, 8 lks dist, a wooden post, 4 ins. sq, 30 ins above ground.

п. соуванивант размуние очетов 6-8155

Chains	n
	N 84° 30' No, betweecs 1 and 36 (W half mile)
2 05	Leave swamp, bears NE and SW -
8.45	Enter swamp, bears NE and SW
10 45	Leave swamp, bears NE and SW
20 30	Enter swamp, bears N and S
22 00.	Road, bears N. 779 E. and S. 770 N
31 50	Leave swamp, bears N and S
37 93	Old railroad grade, bears N $4\frac{1}{4}$ E and S $4\frac{1}{4}$ W
40 89	The core of secs 1, 2, 35 and 36, which is an iron pipe, $1\frac{1}{2}$ in diam, 36 ins. above ground, firmly set by H N Aldrich to present the core. Mr Aldrich has known this location approximately 40 years and recalls seeing original hearing trees with marks
	In place of pipe,
	Set a concrete monument, 24 ins. long, 6 ins. diam, 19 ins. in ground, for our of secs 1, 2, 35 and 36, with an iron post, 2 ins. long, 1 in diam, embedded in certer, with brass cap mkd.
	T 39 N R 11 E S 35 S 36
	S 2 S 1
	T 38 N
	1941
	from whi
	A poplar, 6 ins diam, bears N 35_4^{30} E, $25_2^{\frac{1}{2}}$ lks dist, mkd T 39 N R 11 E S 36 B T
	A hemlock, 8 ins diam, bears S 3440 E, 142 lks dist. mkd T 38 N R 11 E S 1 B T
0	A white pine, 5 ins diam., bears S 11° W , 157 1ks dinkd T 38 N R 11 E S 2 B T
	A Norway pine, 6 ins. diam., bears N 41° 23' W , 1332 1k dist , mkd T 39 N R 11 E S 35 B T
	Reset the pipe alongside the monument
	Land, rolling and level Soil, sandy clay, 2nd and 3rd rate Timber, cedar, spruce, tamarack, pine, hemlock, birch, maple an Poplar undergrowth, young timber and alder
	N. 80° 39' N, bet secs 2 and 35
	Over rolling land, through scattering timber, along fence line between hay fields
q 13 200 N	Enter pot hole, bears, News, and Sari OS, os and A

Chain	8
15 3	Leave pot hole, bears N and S
15.5	Leave field N of line
Chain 15.5 15.5	Road, bears N 15° E and S 15° N thence line follows along the N. side of a road W., with field S. of road and timber N
21 10	Leave field S of road, enter timber and undergrowth
40.0	The $\frac{1}{4}$ sec cor, which is a concrete monument, 6 ins sq, 8 ins above ground, firmly set. This is a preservation of the original cor, as stated by H N Aldrich who has known the cor for approximately LO years
변 대 당	In place of monument,
Est-	Set a concrete monument, 24 ins long, 6 ins. diam, 20 ins in the ground, for $\frac{1}{4}$ sec cor, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
ֆ	\$ 35 \(\frac{1}{4}\)
ta.	8 2
	1941
. b f≖	from which
	A red oak, 7 ins diam hears N 810 T Colling and
-\1	mkd 4 5 35 B T
	A hemlock, 8 ins diam, bears S $20\frac{3}{4}^{\circ}$ E, 115 lks. dist, mkd $\frac{1}{4}$ S 2 B T
	Reset local cor. E and alongside the monument.
	N 83° 14' No, bet secs 2 and 35 (W half mile)
	Along N. side of road, timber N and fields S of road
20 00	Road curves SW , enter timber and undergrowth
35 90	Enter swamp, beers M and S
37 80	Leave swamp bears N and S
41 24 teor (The cor of secs 2, 3, 34 and 35, as determined from the remains of an original bearing tree
1 12 to 14	
. long,	T 39 N R 11 E 21 (S , 2300 r 1 to 3r 2
*	1941
	from which
	The remains of an original bearing tree,
√1 v	
7	1

A white pine, 16 ins diam., bears S 20\(\frac{3}{4}\) W, 75\(\frac{1}{2}\) lks dist mkd. T 38 N R 11 E S 3 B T A spruce, 5 ins diam, bears N 34\(\frac{1}{2}\) W, 14 lks dist, mkd T 39 N R 11 E S 34 B T Land, ralling Soll, sandy clay, 2nd rate Timber, pine, hemlock, spruce, birch, maple, oak and poplar undergrowth, young timber S. 87° 38' W, bet sees 3 and 34 Over rolling land, through timber and undergrowth 100 Enter swamp, bears N. 20° E and S 20° W 5 20 Leave swamp, bears N and S Woods road, bears N and S Woods road, bears N and S Enter road, bears S 80° E and W 40.00 Road, bears N 20° W from E and W road The \(\frac{1}{4}\) see cor., which is a wooden post, 4 ins sq, buried in road with top 2 ins. below surface. This position has been recognized for many years as, the \(\frac{1}{4}\) see cor. and falls on old blazed line to W At a point S ,40 lks dist, Set a concrete monument, 24 ins. long, 6 ins. diam, 21 ins. in the	Chains	
A stump hole, bears N 35° E., 26 Tks. dists (Record distance 25 1ks) A stump hole, bears N 32° W., 42 1ks. dist. (Record distance 24 1ks) A stump hole, bears N 32° W., 42 1ks. dist. (Record distance 40 1ks) And new bearing trees, A cedar, 6 ins diam, bears N 20° E, 30 1ks dist, mkd T 39 N R 11 E S 35 B T. A hemlook, 8 ans diam, bears S 11½° E, 53 1ks dist, mkd T 38 N R 11 E S 2 B T. A white pine, 16 ins diam, bears S 20½° W, 75½ 1ks dist mkd, T 38 N R 11 E S 3 B T. A spruce, 5 ins diam, bears N 34½° W, 14 1ks dist, mkd T 39 N R 11 E S 34 B T. Land, rolling Sp11, sandy clay, 2nd rate Tumber, pine, hemlock, spruce, birch, maple, oak and poplar undergrowth, young timber S, 87° 38' W, bet sees 3 and 34 Over rolling land, through timber and undergrowth Enter swamp, bears N 20° E and S 20° W 320 Leave swamp, bears N and S Noods road, bears N and S Moods road, bears N and S Enter road, bears S 20° E and W Acad, bears N 20° W from E and W road 10.00 Road, bears N 20° W from E and W road 142 24 The ½ see cor., which is a wooden post, 4 ins seq, buried in road with top 2 ins, below surface. This position has been recognized for many years as the ½ see cor. and falls on old blazed line to W At a point S, 40 lks dist, Set a concrete monument, 24 ins long, 6 ins diam, 21 ins in the ground, for witness 2 see, eer., with am iron poat, 23 ins. long, 1 in. diam, smbedded in center, with brass cap skd		4 Norway pine stump, 20 ins diam., bears S = 82° W., 10 1ks., dist, mkd T 38 N R 11 E S 3 B T
A stump choic, bears N 350 E., 26 1ks. dist. (Necord distance 25 1ks) A stump hole, bears S 52° E, 26 1ks dist. (Record distance 21 1ks) A stump hole, bears N 32° W., 42 1ks. dist. (Record distance 40 1ks) And new bearing trees, A cedar, 6 ins diam, bears N 20° E, 30 1ks dist, mkd T 30 NR 11 ES 35 BT. A hemlook, 8 ins diam, bears S 114° E, 55 1ks dist, mkd T 35 NR 11 ES 2 BT A white pine, 16 ins diam, bears S 204° W, 75½ 1ks dist mkd. T 35 NR 11 ES 3 BT. A spruce, 5 ins diam, bears N 34½° W, 14 1ks dist, mkd T 39 NR 11 ES 34 BT. Land, rolling Soil, sandy clay, 2nd rate Timber, pine, hemlock, spruce, birch, maple, oak and poplar undergrowth, young timber S. 87° 38' W, bet sees 3 and 34 Over rolling land, through timber and undergrowth 100 Enter swamp, bears N. 20° E and S 20° W Leave swamp, bears N and S 500 Moods road, bears N and S 500 Fine orad, bears S 80° E and W 1000 Road, bears N 20° W from E and W road 1124 The 4 see core, which is a wooden post, 4 ins sq, buried in road with top 2 ins, below surface. This position has been recognized for many years as the 4 see core, and falls on old blazed line to W At a point S 40 lks dist, Set a concrete monument, 24 ins long, 6 ins diam, 21 ins in the ground, for witness 4 see, core, with an iron post, 23 ins. long, 1 in. diam., embedded in center; with brees cap mkd	[
A stump hole, bears S 52° E, 26 lks dist (Record distance 2h lks) A stump hole, bears N 32° W., h2 lks. dist. (Record distance h0 lks) And new bearing trees, A cedar, 6 ins diam, bears N 20° E, 30 lks dist, mkd T 39 N R 11 E S 35 B T. A hemlock, 8 lns diam, bears S 11½° E, 55 lks dist, mkd T 38 N R 11 E S 2 B T A white pine, 16 ins diam, bears S 20½° W, 75½ lks dist mkd. T 38 N R 11 E S 3 B T A spruce, 5 ins diam, bears N 3½° W, 14 lks dist, mkd T 39 N R 11 E S 34 B T Land, rolling Soll, sandy clay, 2nd rate Timber, pine, hemlock, spruce, birch, maple, oak and poplar under- growth, young timber S. 67° 38' W, bet sees 3 and 34 Over rolling land, through timber and undergrowth 1 00 Enter swamp, bears N. 20° E and S 20° W Leave swamp, bears N and S 500 Woods road, bears N and S 500 Enter road, bears S 20° E and W 40.00 Road, bears N 20° W from E and W road 142 24 The 7 see cor., which is a wooden yost, 4 ins sq, bursed in road with top 2 ins. below surface This position has been recognized for many years as, the 7 see cor. and falls on old blazed line to W At a point S ,40 lks dist, Set a concrete monument, 24 ins long, 6 ins diam, 21 ins in the ground, for witness 7 see, oor, with an iron post, 23 ins. long, 1 in. diam., embedded in center; with brass cap mkd		Alstump hole, bears N 359 E., 26 Tks. distJ (Record distance 25 lks)
And new bearing trees, And new bearing trees, A cedar, 6 ins diam, bears N 20° E, 30 lks dist, mkd T 39 N R 11 E S 35 B T. A hemlook, 8 ins diam, bears S 11½° E, 53 lks di-t, mkd T 36 N R 11 E S 2 B T. A white pine, 16 ins diam, bears S 20½° W, 75½ lks dist mkd. T 36 N R 11 E S 3 B T. A spruce, 5 ins diam, bears N 3½½° W, 1¼ lks dist, mkd T 39 N R 11 E S 3¼ B T. Land, rolling Soil, sandy clay, 2nd rate Timber, pine, healook, spruce, birch, maple, cak and poplar under-growth, young timber S. 87° 38' W, bet sees 3 and 3¼ Over rolling land, through timber and undergrowth 100 Enter swamp, bears N 20° E and S 20° W 120 Leave swamp, bears N and S 500 Moods road, bears N and S Enter road, bears S 20° E and W 40.00 Road, bears N 20° W from E and W road 142 24 The ½ see cor., which is a wooden post, ¼ ins sq, buried in road with top 2 ins. below surface This position has been recognized for many years as, the ½ see cor. and falls on old blazed line to W At a point S, 40 lks dist, Set a concrete monument, 24 ins long, 6 ins diam, 21 ins in the ground, for witness % see, sor., with an iron post, 23 ins. long, 1 in. diam., embedded in center; with brass cap mkd		A stump hole, bears S 52° E, 26 lks dist (Record distance 24 lks)
A cedar, 6 ins diam, bears N 20° E, 30 lks dist, mkd T 39 N R 11 E S 35 B T. A hemlook, 8 ins diam., bears S 11½° E, 55 lks di.t, mkd T 38 N R 11 E S 2 B T A white pine, 16 ins diam., bears S 20¾° W, 75½ lks dist mkd. T 38 N R 11 E S 3 B T A spruce, 5 ins diam, bears N 3½° W, 1¼ lks dist, mkd T 39 N R 11 E S 3½ B T Land, rolling Soil, sandy clay, 2nd rate Timber, pine, hemlock, spruce, birch, maple, oak and poplar under- growth, young timber S. 87° 38' W, bet sees 3 and 3¼ Over rolling land, through timber and undergrowth 100 Enter swamp, bears N. 20° E and S 20° W Leave swamp, bears N and S %cods road, bears N and S %cods road, bears S 80° E and W 10.00 Road, bears N 20° W from E and W road 140.00 Road, bears N 20° W from E and W road 140.00 Road, bears N 20° W from E and W road 140.00 Road, bears N 20° W from E and W road 140.00 Road, bears N 20° W from E and W road 140.00 Road, bears N 20° W from E and W road 140.00 Road, bears N 20° W from E and W road 150 Side Side Side Side Side Side Side Side		A stump hole, bears N 32° W., 42 lks. dist. (Record distance
A hemlook, 8 lns diam., bears S 1140 E, 53 lks di.t., mkd T 38 N R 11 E S 2 B T A white pine, 16 ins diam., bears S 2040 W, 752 lks dist mkd. T 38 N R 11 E S 3 B T A spruce, 5 ins diam, bears N 3420 W, 14 lks dist, mkd T 39 N R 11 E S 34 B T Land, rolling Spil, sandy clay, 2nd rate Timber, pine, hemlock, spruce, birch, maple, oak and poplar undergrowth, young timber S. 870 38' W, bet sees 3 and 34 Over rolling land, through timber and undergrowth Enter swamp, bears N. 20° E and S 20° W Leave swamp, bears N and S Moods road, bears N and S Enter road, bears S 80° E and W 40.00 Road, bears N 20° W from E and W road The 4 sec cor., which is a wooden post, 4 ins sq, buried in road with top 2 ins. below surface. This position has been recognized for many years as, the 4 sec cor. and falls on old blazed line to W At a point S, 40 lks dist, Set a concrete monument, 24 ins long, 6 ins diam, 21 ins in the ground, for witness 4 sec cor., with an iron post, 23 ins. long, 1 in. diam., embedded in center, with brass cap mkd		And new bearing trees,
A white pine, 16 ins diam., bears S 20\(\frac{4}{2}\)0 W, 75\(\frac{1}{2}\)2 lks dist mkd. T 30 N R 11 E S 3 B T A spruce, 5 ins diam, bears N 34\(\frac{1}{2}\)0 W, 14 lks dist, mkd T 39 N R 11 E S 34 B T Land, ralling Soll, sandy alay, 2nd rate Timber, pine, hemlock, spruce, birch, maple, oak and poplar undergrowth, young timber S. 87\(^0\) 38\(^1\)W, bet sees 3 and 34 Over rolling land, through timber and undergrowth Enter swamp, bears N. 20\(^0\)E and S 20\(^0\)W Leave swamp, bears N and S Woods road, bears N and S Woods road, bears S 80\(^0\)E and W Road, bears N 20\(^0\)W from E and W road 10.00 Road, bears N 20\(^0\)W from E and W road The \(\frac{1}{4}\) see cor., which is a wooden post, 4 ins sq, buried in road with top 2 ins. below surface. This position has been recognized for many years as, the \(\frac{1}{4}\) see cor. and falls on old blazed line to W At a point S \(\frac{1}{4}\)0 lks dist, Set a concrete monument, 21 ins long, 6 ins diam, 21 ins in the ground, for witness \(\frac{1}{4}\) see cor., with an iron post, 23 ins. long, 1 in. diam., embedded in center; with brass cap mkd	1	
A spruce, 5 ins diam, bears N 342° W, 14 lks dist, mkd T 39 N R 11 E S 34 B T Land, rolling Soll, sandy clay, 2nd rate Tumber, pine, hemlock, spruce, birch, maple, oak and poplar undergrowth, young timber S. 87° 38' W, bet sees 3 and 34 Over rolling land, through timber and undergrowth 1 00 Enter swamp, bears N. 20° E and S 20° W 3 20 Leave swamp, bears N and S 5 00 Woods road, bears N and S Enter road, bears S 80° E and W 40.00 Road, bears N 20° W from E and W road 42 24 The \(\frac{1}{4}\) see cor., which is a wooden post, 4 ins sq, buried in road with top 2 ins. below surface This position has been recognized for many years as, the \(\frac{1}{4}\) see cor. and falls on old blazed line to W At a point S,40 lks dist, Set a concrete monument, 24 ins long, 6 ins diam, 21 ins in the ground, for witness \(\frac{1}{4}\) see, cor., with an iron post, 23 ins. long, 1 in. diam., embedded in center with brass cap mkd		
Land, rolling Spil, sandy clay, 2nd rate Timber, pine, hemlock, spruce, birch, maple, oak and poplar undergrowth, young timber S. 87° 38' W, bet sees 3 and 34 Over rolling land, through timber and undergrowth Enter swamp, bears N. 20° E and S 20° W Leave swamp, bears N and S Woods road, bears N and S Enter road, bears S 80° E and W 40.00 Road, bears N 20° W from E and W road Land, bears N 20° W from E and W road The \frac{1}{4} see cor., which is a wooden post, 4 ins sq, buried in road with top 2 ins. below surface. This position has been recognized for many years as, the \frac{1}{4} see cor. and falls on old blazed line to W At a point S, 40 lks dist, Set a concrete monument, 24 ins long, 6 ins diam, 21 ins in the ground, for witness \frac{1}{4} see cor., with an iron post, 23 ins. long, 1 in. diam., embedded in center, with brass cap mkd	}	
Soll, sandy clay, 2nd rate Timber, pine, hemlock, spruce, birch, maple, oak and poplar undergrowth, young timber S. 87° 38' W, bet sees 3 and 34 Over rolling land, through timber and undergrowth 100 Enter swamp, bears N. 20° E and S 20° W 20 Leave swamp, bears N and S Noods road, bears N and S Enter road, bears S 80° E and W 40.00 Road, bears N 20° W from E and W road The \$\frac{1}{4}\$ see cor., which is a wooden post, \$\frac{1}{4}\$ ins sq, buried in road with top 2 ins. below surface. This position has been recognized for many years as, the \$\frac{1}{4}\$ see cor. and falls on old blazed line to W At a point S, \$\frac{1}{4}\$ olts dist, Set a concrete monument, \$24\$ ins. long, 6 ins. diam, 21 ins. in the ground, for witness \$\frac{1}{4}\$ see, sor., with an iron post, 23 ins. long, \$\frac{1}{4}\$ in. diam., embedded in center, with brass cap mkd		A spruce, 5 ins diam , bears N 34号 W , 14 lks dist , mkd T 39 N R 11 E S 34 B T
Over rolling land, through timber and undergrowth Enter swamp, bears N. 20° E and S 20° W Leave swamp, bears N and S Noods road, bears N and S Enter road, bears S 80° E and W Road, bears N 20° W from E and W road The \(\frac{1}{4}\) sec cor., which is a wooden post, \(\frac{1}{4}\) ins sq, buried in road with top 2 ins. below surface. This position has been recognized for many years as, the \(\frac{1}{4}\) sec cor. and falls on old blazed line to W At a point S, \(\frac{1}{4}\) lks dist, Set a concrete monument, \(2\) ins. long, 6 ins. diam, 21 ins. in the ground, for witness \(\frac{1}{4}\) sec, sor., with an iron poat, 23 ins. long, 1 in. diam., embedded in center; with brass cap mkd		S_{bil} , sandy clay, 2nd rate T_{lmber} , pine, hemlock, spruce, birch, maple, oak and poplar under-
Leave swamp, bears N. 20° E and S 20° W Leave swamp, bears N and S Woods road, bears N and S Enter road, bears S 80° E and W Lo.00 Road, bears N 20° W from E and W road The \(\frac{1}{4} \) sec cor., which is a wooden post, \(\frac{1}{4} \) ins sq, buried in road with top 2 ins. below surface. This position has been recognized for many years as, the \(\frac{1}{4} \) sec cor. and falls on old blazed line to W At a point S, \(\frac{1}{4} \) lks dist, Set a concrete monument, \(2\) ins long, \(6 \) ins diam, \(21 \) ins in the ground, for witness \(\frac{1}{2} \) sec. cor., with an iron post, \(2\) ins. long, \(\frac{1}{4} \) in. diam., embedded in center, with brass cap mkd		S. 87° 38' W, bet secs 3 and 34
Leave swamp, bears N and S Woods road, bears N and S Enter road, bears S 80° E and W 40.00 Road, bears N 20° W from E and W road The \(\frac{1}{4} \) sec cor., which is a wooden post, \(\frac{1}{4} \) ins sq, buried in road with top 2 ins. below surface. This position has been recognized for many years as, the \(\frac{1}{4} \) sec cor. and falls on old blazed line to W At a point S, \(\frac{1}{4} \) 0 lks dist, Set a concrete monument, 2\(\frac{1}{4} \) ins long, 6 ins diam, 2l ins in the ground, for witness \(\frac{1}{2} \) sec. cor., with an iron post, 23 ins. long, 1 in. diam., embedded in center, with brass cap mkd		Over rolling land, through timber and undergrowth
Woods road, bears N and S Enter road, bears S 80° E and W 10.00 Road, bears N 20° W from E and W road The \(\frac{1}{4} \) sec cor., which is a wooden post, \(\frac{1}{4} \) ins sq, buried in road with top 2 ins. below surface. This position has been recognized for many years as, the \(\frac{1}{4} \) sec cor. and falls on old blazed line to W At a point S, \(\frac{1}{4} \) 0 lks dist, Set a concrete monument, 2\(\frac{1}{4} \) ins long, 6 ins diam, 21 ins in the ground, for witness \(\frac{1}{2} \) sec. cor., with an iron post, 23 ins. long, 1 in. diam., embedded in center, with brass cap mkd	1 00	Enter swamp, bears N. 20° E and S 20° W
Enter road, bears S 80° E and W 40.00 Road, bears N 20° W from E and W road The \(\frac{1}{4} \) sec cor., which is a wooden post, \(\frac{1}{4} \) ins seq, buried in road with top 2 ins. below surface. This position has been recognized for many years as, the \(\frac{1}{4} \) sec cor. and falls on old blazed line to W At a point S, \(\frac{1}{4} \) lks dist, Set a concrete monument, 2\(\frac{1}{4} \) ins long, 6 ins diam, 21 ins in the ground, for witness \(\frac{1}{4} \) sec. cor., with an iron post, 23 ins. long, 1 in. diam., embedded in center, with brass cap mkd	3 20	Leave swamp, bears h and S
Road, bears N 20° W from E and W road The \(\frac{1}{4} \) sec cor., which is a wooden post, 4 ins sq, buried in road with top 2 ins. below surface. This position has been recognized for many years as, the \(\frac{1}{4} \) sec cor. and falls on old blazed line to W. At a point S,40 lks dist, Set a concrete monument, 24 ins long, 6 ins diam, 21 ins in the ground, for witness \(\frac{1}{4} \) sec. cor., with an iron post, 23 ins. long, 1 in. diam., embedded in center, with brass cap mkd	5 00	Noods road, bears N and S
The \(\frac{1}{4}\) sec cor., which is a wooden post, 4 ins sq , buried in road with top 2 ins. below surface. This position has been recognized for many years as, the \(\frac{1}{4}\) sec cor. and falls on old blazed line to \(\text{W}\). At a point S,40 lks dist, Set a concrete monument, 24 ins long, 6 ins diam, 21 ins in the ground, for witness \(\frac{1}{2}\) sec. cor., with an iron post, 23 ins. long, 1 in. diam., embedded in center, with brass cap mkd	38 00	Enter road, bears S 80° E and W
with top 2 ins. below surface. This position has been recognized for many years as, the \(\frac{1}{4} \) sec. cor. and falls on old blazed line to \(\frac{1}{4} \) a point S, 40 lks dist, Set a concrete monument, 24 ins long, 6 ins diam, 21 ins in the ground, for witness \(\frac{1}{2} \) sec. cor., with an iron post, 23 ins. long, 1 in. diam., embedded in center, with brass cap mkd	40.00	Road, bears N 20° W from E and W road
Set a concrete monument, 24 ins long, 6 ins diam, 21 ins in the ground, for witness is sec. cor., with an iron post, 23 ins. long, in. diam., embedded in center, with brass cap mkd W C S 34 S 3	पेड ड्रो	With top 2 ins. below surface This position has been recognized
ground, for witness is sec. cor., with an iron post, 23 ins. long, in. diam., embedded in center, with brass cap mkd W C S 34 S 3		At a point S ,40 lks dist ,
s 34 s 3		ground, for witness & sec. cor., with an iron post, 23 ins. long,
s 3		
		4
1941	,	s 3
		1941

7			
を記れる	Chains		Ī
· · · · · · · · · · · · · · · · · · ·	3	A Norway pine, 20 ins diam, bears N 65° N, 116 lks dist, mkd with local marks T 39 R 11 \frac{1}{4} S 34 B T I add the marks W C	
Į,	f-re	A white pine, 5 ins diam., bears S $75\frac{1}{9}$ ° E., 10 lks. dist., mkd W C $\frac{1}{4}$ S 3 B T	
The Action		From the true point for \$\frac{1}{4}\$ sec cor, S 870 44 W, bet, secs 3 and 34 (W. half mile)	K
** # # # # # # # # # # # # # # # # # #	2.40	Cabin, bears S , 50 lks. dist end of road	
e seguidados	17.50	Enter swamp, bears N 30° E and S 30° W	
A Marine	19 00	Leave swamp, bears N 30° E and S 30° W	
r carry	22 60	North end of swamp	
これでは、ないというでは、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これ	26 20	Enter Big Stone Lake flowage, bears N and S	
	40 95	Leave flowage, bears N and S	
A Para Sec. 1st	43 23	The cor of secs 3, 4, 33 and 34, as determined from the remains of the original bearing trees	
Tar ()		Set a concrete monument, 24 ins long, 6 ins diam, 20 ins in the ground, for cor of secs 3, 4, 33 and 34, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd	
, F		T 39 N R 11 E S 33 S 34	
^		S 4 S 3 T 38 N	
		1941	
		from which	
		The remains of the original bearing trees,	
*		A stump hole, bears N 25° E, 35 lks. dist (Record bearing N 30° E)	
		A stump hole, bears S 40° E , 30 lks dist	
		A hemlock stump hole, bears S 49° W., 35 lks dist	
		No evidence of the NW bearing tree	
		And new bearing trees,	ì
		A Norway pine, 6 ins diam., bears N 83° E, l_{1} 1ks dist, mkd. T 39 N R 11 E S 34 B T	
المار المال المال		A Norway pine, ll ins diam , bears S 26° E , 83 lks dist , mkd T 38 N R 11 E S 3 B T	
1年 からからなると		A Norway pine, 9 ins diam , bears S 47° N., 38 lks dist , mkd T 38 N R 11 E S 4 B T	
での記述を		A Norway pine, 6 ins diam, bears N 46° W., 8½ lks. dist, mkd T 39 N R 11 E S 33 B T	

v. Government enter coeffice 6—81

Chains	A local cor., bears S. $37^{\frac{1}{2}^0}$ W , 6 lks. dist , which is a wooden post, 6 ins sq Land, rolling Soil, sandy clay, 2nd rate		Chains	Dependent Resurvey of the Subdivisional Lines of the Last Half of Township 39 North, Range 11 East, Fourth Principal Meridian, Wisconsin Reestablishment of the Surveys Executed by William E. Daugherty, Deputy Surveyor, in 1859
	Timber, pine, hemlock, spruce, birch, maple and poplar undergyoung timber		9 80 10.75 Jair 15 80	No. 40 22' E, bet. secs 35 and 36, marking and blazing the true line "en' free "." our is "" Over rolling land, with timber, and undergrowth E of line and clearing W of line talk as fif. " of the cor. of clearing Old railroad grade, bears N 400 W and curves S 200 E Trail, bears E and W. If "" " Trail, bears E. and We of are of are of are
		30		Set a concrete monument, 24 ins long, 6 ins diam, 20 ins, in the
				The remains of the original-bearing trees, "A Norway pineasnag, the insordiam, bears N 330 E, 15 lks dist, mkd \(\frac{1}{2}\) (Record bearing S 330 E) "The stump hole, bears N 650 1, 25 lks.odist (Record distance 35 lks.) "The stump hole, bears N 650 1, 25 lks.odist (Record distance 35 lks.) "The stump hole, bears N 650 1, 25 lks.odist (Record distance 35 lks.) "The stump hole, bears N 650 1, 25 lks.odist (Record distance 35 lks.) "The remains of the original-bearing trees, "The stump hole, bears N 650 1, 25 lks.odist (Record distance 35 lks.) "The stump hole, bears N 650 1, 25 lks.odist (Record distance 35 lks.) "The stump hole, bears N 650 1, 25 lks.odist (Record distance 35 lks.) "The stump hole, bears N 650 1, 25 lks.odist (Record distance 35 lks.)
	¢	· P41	* ta 5 26 00 35a29	N 30 101 F bet door 75 and 76 (N 1 1 2 2 2 2

Chains	2 ' [
	s 26 s 25
	f
!	•
 4	1941
- L	from which
4 -	The remains of the original bearing trees,
 	A birch stump Hole, bears S. 30° E., 10 lks. dist
	A birch stump hole, bears N. 70° W., li lks. dist
i	And new bearing trees,
1	A hemlook, 8 ins. diam., bears N. 59° E., 333 lks. dist., mkd. T 39 N R 11 E S 25 B T.
	A hemlock, 9 ins. diam., bears S $60\frac{1}{4}$ E., 28 lks. diat., mkd. T 39 N R 11 E S 36 B T
	A hemlook, 6 ins. diam., bears S. 35° W., 70 lks. dist., mkd. T 39 N R 11 E S 35 B T
	A hemlook, 7 ins. diamo, bears N. 544° W , 262 lks. disto, mkd. T 39 N R 11 E S 26 B T.
	land, rolling. Soil, sandy clay, 2nd rate Timber, pine, hemlock, birsh, maple and poplar undergrowth, young timber
	From the cor. of secs. 25, 30, 31 and 36, on the E. bdy. of the Tp
1	S. 88° 21' W., bet secs. 25 and 36
l I	Over rolling land, through scattering timber and undergrowth
38 27 ³	Proportionate distance, there is no remaining evidence of the original cor.
	Set a concrete monument, 24 ins. long, 6 ins. diam., 20 ins. in the ground, for \$ sec. ver., with an iron post, 23 ins. long, 1 in diam., embedded in center, with brass cap mkd.
	s 25
!	1
	1941
	from which
	A birch, 10 ins. diam., bears N. 61° W, 26½ lks dist., mkd ½ S 25 B T
m	A yellow birch, 10 ins. diam., bears S, 3420 W., 423 lks. dist
	r r
^	~~

Chains	
66 40	Old railroad grade, bears N $6\frac{1}{4}$ ° E and S $6\frac{1}{4}$ ° W
76 55	The cor of secs 25, 26, 35 and 36
ij +	Land, rolling Soil, sandy clay, 2nd rate Timber, hemlock, birch, maple, ash and poplar undergrowth, young timber
	N 1º 21 * E , bet secs 25 and 26
-	Over rolling land, through timber and undergrowth
4 30	Road, bears S 20° N and curving N near line
8 60	Enter road, curving N from S 5° E
14 10	Leave road, curving 1 60° E from S
15 70	Enter swamp, bears E and /
27 CO	Leave swamp, bears E and 4
30 30	Road, bears SE and NW , curving N
39 20	The $\frac{1}{4}$ sec cor, which is an iron post, 2 institution of the dependent resurvey of sec. 23
	N 2º 10 N, bet secs 25 and 26 (N half mile)
4 50	Moods road, bears N 53° E and S 53° V
15 20	Enter swamp, bears SE and '
17 30	Leave swamp, bears PV and Sr
23 00	Fourmile Creek, 100 lks wide, course NV, turning # enter swamp N of creek
25 00	Leave swamp bears E ard '
31 50	loods road, bears N 60° E and S 65° N
32 10	Enter swamp, bears E ard SN
38 80	Leave swarp, bears '' and SE
40 05	The cor of secs 23 24, 25 and 26, which is an iron post, 2 ins diam, 9 ins above ground, firmly set, with brass cap marked and witnessed as described in the official record of the dependent resurvey of sec 23
A Control of the Cont	Land, rolling and level Soil, sandy clay, 2nd rate Timber, pine, hemlock, spruce, birch, maple and poplar undergrowth young timber, muskeg and alder

Chains	
	From the cor of secs 19, 24, 25 and 30, on the E bdy of the Tp
	S 87° 56 W, bet secs 24 and 25
	Over rolling land, through cutover area, with scattering undergrowth
11 70	Enter swamp, bears N and S
23 90	Leave swamp, bears NE and S thence over rolling ridge through timber and undergrowth
29 10	Enter swamp, bears NW and S
34 1C	Leave swamp, bears NE and SW
35 93	Voods road, bears N 70° E and S 70° N
37 33	Woods road, bears N and S
38 52 1	"roportionate distance there is ro remaining evidence of the original cor
	Set a concrete monument, 21 ins long, 6 ins diam, 20 ins in the ground, for \(\frac{1}{4} \) sec cor, with an iron post, 27 ins lorg, 1 in diam, embedded in center, with brass cap mkd
	s 2l ₄
	3 25
	15/11
	from which
	A Norway pine, 7 ins diam bears $97_{5}^{1} \cap E$, 33_{5}^{1} lks dist mkd 2 S $2l$, 3 T
	A Norway pine, 5 ins diam, bears S 66° W, 33 lks dist, mkd $^{\frac{1}{2}}$ S 25 b T
54 25	Enter swamp, bears 1 and S
58 65	Leave swamp bears NE and S
68 80	Enter swamp, bears N 20° E and S 20° N
71 55	Enter Fourmile creek, 20 lks wide, course W from W
73 25	Creek turns S
73 55	Leave swamp, bears A and S
77 05	The cor of secs 23, 24, 25 and 26
	Land rolling and level Soil, sandy clay, 2nd and 3rd rate Timber, spruce, pine, birch and poplar undergrowth, young timber, muskeg and willow

	Chains	
		From the cor of secs 13, 18, 19 and 24, on the E bdy of the Tp
		S 88° 13' W, bet secs 13 and 214
		Over gently rolling land, through timber and undergrowth
إسرماسية	6 60	Woods road, bears NW and SE
	10 20	Road, bears N 55° E and S 55° W
	19 50	Enter swamp, bears N and S, near end
	20 65	Leave swamp, bears NW and SE
	25 20	Road, bears N 38° W and S 38° E
- 14 A] 3 <u>4</u> 10	Farm road, winding E and W
	38 51	A local cor at SE cor of farm clearing, bears S, 18 lks dist, an iron pipe, 2 ins diam, 12 ins above ground
	39 70	Proportionate distance there is no remaining evidence of the original cor
مودونون سيدناك وسواره ويتاهم والوجواب كالم	s.	Set a concrete monument, 24 ins long, 6 ins diam, 18 ins in the ground, for $\frac{1}{4}$ sec cor, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
		S 13
		\$ 24
		1941
		from which
ı dı		A jack pine, 10 ins diam, bears N 84° E, 135 lks dist, rkd S 15 B T
II.	3 1	A Norway pine, 5 ins liam, bears S L7° W, 73 lks dist, mkd 4 S 24 B T
đ	41 00	Farm house, bears V , 1 50 chs dist
į į	46 10	Leave clearing, enter timber and undergrowth, bears N and S
	47 30	Enter swamp, bears and S
ី១	[!] 55 10	Leave swamp, bears N and S
Ţ.	57 20	Enter swamp, bears SW and NE , curving N
	62 20	Jack pire island, 50 lks wide by 1 50 chs long
	79 40	The cor of secs 13, 14, 23 and 24, which is an iron post, 2 ins diam, 9 ins above ground, firmly set, with brass cap marked and witnessed as described in the official record of the dependent resurvey of sec 23
	atr	Land, gently rolling and level Soil, sandy clay, 2nd and 3rd rate Timber, spruce, pine, birch and poplar undergrowth, young timber and muskeg
是 表	212	

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Chains		Chain	ıs
	N. 1º 47' W, bet. secs 13 and 14		A Norway pine, 8 ins diam, bears S $26\frac{1}{4}^{\circ}$ N, $17\frac{1}{2}$ lks dist, mkd T 39 N R 11 E S $1\frac{1}{4}$ B T
	Over level swamp land, through timber and undergrowth		
1 10	Leave swamp, bears E and N , turning S		A Norway pine, 9 ins diam, bears N $27\frac{3}{4}$ W, 24 lks dist, mkd T 39 N R 11 E S 11 B T
32 20	West end of a grass marsh, bears E , turning NE		Reset local post alongside the monument
40 07	Proportionate distance there is no remaining evidence of the original cor		Land, rolling and level Soil, sandy clay 2nd and 3rd rate Timber, spruce, pine, birch and poplar undergrowth, young timber
	Set an iron post, 3 ft long, 2 ins diam, 27 ins in the ground, for 4 sec cor, with brass cap mkd		
	<u>1</u>		From the cor of secs 7, 12, 13 and 18 on the E bdy of the Tp
	s 14 s 13		S 89° 12 W, bet secs 12 and 13
 	1941		Over level bottom land, through dense willow undergrowth in marsh
	from which	2 20	Hay Meadow Creek, 15 1ks wide, 12 ins deep, course NW thence creek winds along line
	A Norway pine, 10 ins diam, bears N 10° E, $67\frac{1}{2}$ lks dist, mkd $\frac{1}{4}$ S 13 B T	8 70	
	A Norway pine, 6 ins diam, bears N 36_4^{30} N, 116 lks dist, mkd $_{\overline{4}}$ S 11_4 B T	9 70	Leave creek bottom thence over rolling land through timber and undergrowth, along bluff overlooking creek
47 90	Pot hole, about 1 00 ch diam	20 80	Thence along foot of bluff at S edge of marsh
65 20	Enter swamp, bears E and	25 90	Leave S edge of marsh, bears E and NW thence over rolling land
67 10	South shore of a small lake, bears E and	40 84	Proportionate distance there is no remaining evidence of the original cor
71 40	North shore of lake, bears E and V		Set an iron post, 3 ft long, 2 ins diam, 28 ins in the ground, for disection, with brass cap mkd
7> 80	Leave swamp, bears E and /		
78 50	Road bears 700 V and S 700 E	4.00	S 12
80 1/4	The cor of secs 11, 12, 13 and 11, which is a spruce post 4 ins sq, 30 ins above ground, marked S 11 on 'V, S 12 on NE, S 13 on SE and S 11 on SW faces This cor has been recently established by a local surveyor and was found to be acceptably located by the		S 13 1941
	proper methods as evidenced by the retracements		from which
	In place of post,		A Norway pine, 9 ins diam, bears V $11\frac{1}{4}$ ° E, 39 lks dist mkd $\frac{1}{4}$ S 12 B T
	Set a concrete monumert, 21 ins long, 6 irs diam, 20 ins in the ground, for cor of secs 11, 12, 13 and 14, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd		A Norway pine 9 ins diam, bears S 9^{30}_{4} E, 36 lks dist, mkd $\frac{1}{4}$ S 13 B T
	T 39 N R 11 E	63 70	Enter swamp, bears A and S
	S 11 S 12	73 30	Leave swamp, bears V and S
	s 14 s 13	81 69	The cor of secs 11, 12, 13 and 11
	1941		Land, roling and level
	from which		Soil, sandy clay, 2nd and 3rd rate Timber, spruce, pine, birch, and poplar undergrowth, young timber, hazel and willow
	A Norway pine, 6 ins diam, bears N $25\frac{1}{4}^{\circ}$ E, $27\frac{1}{2}$ lks dist, mkd T 39 N R 11 E S 12 B T		
	A Norway pine, 12 ins diam , bears S 62_4^{20} E , $7_2^{\frac{1}{2}}$ lks dist , mkd m 39 N R 11 E S 13 B T		

(1 0

Chains	
	N 3º 11' W, bet secs 11 and 12
	Over gently rolling land, through timber and undergrowth
2 00	Enter swamp, bears E and W
14 00	Leave swamp, bears E and W
33 60	Road, bears S 20° W and N
· 38 20	Leave road, bears N 10° N and S
40 07	Proportionate distance there is no remaining evidence of the original cor
	Set a concrete monument, 24 ins long, 6 ins diam, 18 ins in the ground, for $\frac{1}{4}$ sec cor, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
	1 4
	S 11 S 12
	1941
	from which
	A Norway pine, 6 ins diam , sears S 20° E , $29^{\frac{1}{2}}$ lks dist , mkd $_{\overline{4}}$ S 12 B T
	A Norway pine, 8 ins diam , bears S $17\frac{2}{10}$ N , 31 lks dist , mkd 4 S 11 B T
43 85	Enter flowage in Sevenmile Creek course V
47 25	Leave flowage
L ₁ 7 80	A Wisconsin Water Power Commission monument, bears 1, 59 lks dist which is a concrete monument, 6 ins diam, 6 ins above ground, firmly set
57 55	obds road, bears S 75° and 75° E, turning N
68 90	Road, bears S 50° 11 and " 30° E, turning N
76 00	Road, bears 1 20° E, turning N and S 20° N, turning S 20° E a woods road, bears NV
80 1년	The cor of secs 1, 2, 11 and 12, which is an iron post, 2 ins diam, 9 ins above ground, irmly set, with brass cap marked and witnessed as described in the official record of the dependent resurvey of sec 23
	Land, gently rolling and level Soil, sandy clay, 2nd and 3rd rate Timber, spruce, pine, birch, maple and poplar undergrowth, young timber
	S 88° 18' E, bet secs 1 and 12
	Over rolling land, through timber and undergrowth
1 30	Road, bears N 20°E and S 20°W a new road is being cleared to the E, all in sec 12
t l	

		Cha	_ns	v
1000		18	50	Enter swamp, bears N and S
		25	00	Leave swamp, bears No and S
		_ 45	33	The $\frac{1}{4}$ sec cor, as determined from an original bearing tree
				Set a concrete monument, $2l_1$ ins long, 6 ins diam , 20 ins in the ground, for $\frac{1}{4}$ sec cor , with an iron post, 23 ins long, 1 in diam , embedded in center, with brass cap mkd
A COLUMN TO SELECTION OF THE PARTY OF THE PA				1 S 1 S 12
				1941
現る場				from which
				An original bearing tree
			~ t	A Norway pine, 12 ins diam, sears S 5° E , 13 lks dist, mkd $_{\overline{4}}$ S
		-		And new bearing trees,
· 一种一种一种	А	+		A white pine, 15 ins diam, bears N 43° E, 23 Ξ lks dist, mkd $^1_+$ S 1 B T
は大きながある				A white pine, 12 ins diam, bears S 3840 E, 60 1ks dist, mkd S 12 B T
不是				East bet secs 1 and 12 (E half mile)
The state of the	ų	. 8	80	Intersect the W shore of Sevenmile Lake there has been no or nge in the shore line, and I accepted the actual shore as the best available evidence of the position of the original cor
A State of the Sta	t			Set a concrete monument, 24 ins long, 6 ins diam, 18 ins in the ground, for meander cor of frac secs 1 and 12, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
A CALL AND	4	r [T 39 N S L M C
	0.	٠.		S 12 N C R 11 E
				1941
		l 10	-4	from which
		<u> </u>		A Norway pine, 7 ins diam, bears S 81^{20} N, 67 lks dist mkd T 39 N R 11 E S 12 f C B r
	i p			A Norway pine, 11 ins diam, pears N 140 N, 15 lks dist, mld T 39 NR 1k E S 1 M C B T
				N 88° 29' E, bet secs 1 and 12
		*-		Over lake, on a connecting line to the E bdy
	والرجيدية والمستقد	3 2 ()\t	Irtersect the E bdy of the Tp at the true point for the cor of secs 1, 6, 7 and 12, which falls in the lake
	# - D- 1.E-1			er en
		·		

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Chains	
	Land, rolling Soil, sandy clay, 2nd rate Timber, pine, spruce, birch, maple and poplar undergrowth, young timber
	From the cor of sees 1, 2, 11 and 12
1 + [N 50 47' E, bet. secs L and 2
	Over rolling land, through timber and undergrowth
0 46	Road to sand and gravel pit, pears E and T
4 00	Enter pot hole, about 1 00 ch wide
5 70	Leave pot hole
06.3	Enter swamp, about 2 00 chs wide, bears Sil and V 10° E
20 40	Leave swamp, bears a. ard W
39 53	Proportionate distance there is no remaining evidence of the original cor
	Set a concrete monument, 24 ins long, 6 ins d.am, 18 ins in the ground, for 4 sec cor, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
	\$ 2 3 1 1941
r C	ron which
±	A lorway pine, 1, is diam, beals 56° E 32 lks dist, mkd 4 S 1 B T
	A lorwar pine, 10 ins diam, bears 1 74.0 %, 25% lcs dist, mkd 4 S 2 3 T
77 77	The cor of secs 1, 2, 35 and 36 on the N bdy of the Tp, which is a concrete monument, 6 ins diam, 6 ins above ground firmly set, with biass tablet 3 ins diam, embedded in top, marked and witnessed as described in the official record
	Land, rolling Soil, sandy clay, 2nd rate Timber, spruce, pine, birch, maple and poplar undergrowth, young timber
	From the cor of sees 2, 3, 34 and 35, on the S bdy of the Tp
	N 40 38 E, bet secs 34 and 35
	Over rolling land, through timber and undergrowth
1 30	Enter swamp, sears WE and Sw
4 20	Leare swamp, bears Nr and SE
0 14 00	Enter swamp, bears L and W, near N end

	
Cnains	
16 30	Leave swamp, bears E and W
28 915	Proportionate distance there is no remaining evidence of the original cor
	Set a concrete monument, 24 ins long, 6 ins diam, 20 ins in the ground, for \$\frac{1}{4}\$ sec cor, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
<u> </u>	<u>1</u>
	S 34 S 35
	1941
	from which
	A hemlock, 10 ins diam, bears S $43\frac{1}{5}$ ° E, 23 lks dist, mkd $\frac{1}{4}$ S 35 B T
	A hemlock, 10 ins diam, bears S $29\frac{3}{4}$ W, 30 lks. dist, mkd $\frac{1}{4}$ S 34 B T
34 40	Woods road, bears NE and SN , turning S 15° N
46 80	Enter swamp, bears V 60° 7 and S 60° E
57 ⁸ 3	The cor of secs 26, 27, 34 and 35, as determined from the remains of an original bearing tree
	Set a concrete monument, 24 ins long, 6 ins diam, 20 ins in the ground, for cor of secs 26, 27, 34 and 35, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
)r	T 39 R 11 E S 27 S 26
ta	s 34 s 35
1	1941
	from which
	The remains of an original bearing tree
	n tamarack stump, 10 ins diam , bears S 40° E , 13 lks dist , with scribe marks $^{\circ}$ R 11 legible
	And new bearing trees
ro	A spruce δ institution bears N $\delta l_{\pm}^{1_0}$ E , $\delta 2$ lks distance T 39 IR 11 ES 26 B T
	A spruce, 7 ins diam, bears S 43° E, 54 lks dist, mkd
	A spruce, 6 ins diam, bears S 82^{10} W, 69 ks dist, mkd T 39 N R 11 E S 34 B T
	A spruce, 7 ins diam, sears N 79^{10}_{4} N, 91 lks dist, mkd T 39 N R 11 E S 27 B T
	A local post, 4 ins sq , 24 ins above ground, bears N 33° E , 4½ 1 cs dist

Dependent Resurvey of the E $\frac{1}{2}$ of the Subdivisional Lines, T 39 N , R 11 E , Wisconsin

Dependent Resurvey of the E. $\frac{1}{2}$ of the Subdivisional Lines, T. 39 N, R 11 E, Wisconsin

Chains	Land, rolling and level Soil, sandy clay, 2nd and 3rd rate Timber, pine, hemlock, spruce, cedar, birch, maple and poplar Undergrowth, Joung timber	Chains 40 38	ĺ
	From the cor of secs 25, 26, 35 and 36		grou diam
	S 88° 54' N, bet secs 26 and 35		
	Over rolling land, through timber and undergrowth		
2 50	Road, bears V 30° E and S 30° N		
9 40	Enter swamp, bears NE and SW		
23 70	Creek, 10 1ks wide, course SN	S	
24 85	Leave swamp, bears N 25° E and SW		
30 80	Enter swamp, bears W and SE		
39 30	Leave swamp, bears N and o	515	
40 37 2	Proportionate distance there is no remaining evidence of the Original cor	j	
	Set an iron post, 3 ft long, 2 ins diam, 27 ins in the ground, for $\frac{1}{4}$ sec cor, with brass cap mkd		
	s 26		
	s 35		Thence secs
	1941		the b
	from which	47 20	Road
	A yellow birch, 11_4 inst diam , bears N 84° E , 17 lks dist , mkd 1_4 S 26 R T	58 33	Inter evide
1	A hemlock, 20 ins diam , bears S 71_4^{70} W , 18 lks dist , mkd 3 S 95 s T		Set a
63 20	Enter swamp, cears V and S		23 in
71 80	Creek from Spring Lake, 12 lks wide, course N	old sold	
80 75	"he cor of secs 26, 27, 34 and 35	E CONTRACTOR OF THE PROPERTY O	
	Land, rolling and level Squl, sandy clay, 2nd and 3rd rate Timber, cedar, spluce, remlock, birch, maple and poplar undergrowth, young timber and alger		
	V 0° 13' E, bet secs 26 and 27		
	Over level swamp land, through timber and undergrowth	. Y	
6 10	Leave swamp, bears NE and SW	da da	
21 70	Enter swamp, bears NN and SE	ıst ils	
36 40	Leave swamp, bears 15° E and S 15° W		

The $\frac{1}{4}$ sec cor, as determined from the remains of the original bearing trees
Set a concrete monument, 24 ins long, 6 ins diam, 18 ins in the ground, for $\frac{1}{4}$ sec cor, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
<u>7.</u> 4.
s 27 s 26 1941
1941
from which
The remains of the original bearing trees,
A stump hole, with rotted maple, bears $V = 112^{\circ} \text{ W}$, 11 lks dist
A stump hole, with oirch bark and rotted birch wood, bears S 23° E, 19 lks dist (Record bearing S 33° E)
And new bearing trees,
A Norway pine, 6 ins diam , bears S $1\frac{3}{4}$ E , 105 lks dist , mkd $\frac{1}{4}$ S 26 B T
A Norway pine, 4 ins diam , bears S 30^{-20}_{4} W , 28^{1}_{2} lks dist , mkd $^{1}_{4}$ S 27 B T
Thence continue same line and distance (The meander cor of frac secs 26 and 27, on the SE shore of Big Fork Lake, is lost, and the bearing of the fractional N 1 of the line is determined by projecting the S 1 of the line)
Road bears N 80° E and S 80° W
Intersect the SE shore of Big Fork Lake there is no remaining evidence of the original cor
Set a concrete monument, 24 ins long, 6 ins diam, 18 ins in the ground, for meander cor of frac secs 26 and 27, with an iron bost 23 ins long, 1 in diam, embedded in center, with brass cab mkd
I C

S 27 R 11 E 1941

from which

A Norway pine, 5 ins diam, bears S $72\frac{1}{5}$ ° E, 9 lks dist, mkd B T

A Norway pine, 4 ins diam , bears S $48\frac{1}{2}$ W , 22 lks dist , mkd B T

	20	
Dependent Resurvey of	the E $\frac{1}{2}$ of the Subdivisional	1
	R ll E, Wisconsin	

hains	
	Note The trees and cor are located near cabins and this is the reason the trees are not fully marked
	The meander cor of frac secs 23 and 26, on the E shore of the lake, bears N 25° 21' E, 27 13 chs dist
	The meander cor of frac secs 22 and 23, on the N shore of the lake, bears N 4º 42' W, 42 46 chs dist
	Land, level and rolling Soil, sandy clay, 2nd and 3rd rate Timber, spruce, pine, birch, maple and poplar undergrowth, young timber
	From the $\frac{1}{4}$ sec cor of secs 23 and 26, which is an iron post, 2 ins diam, 9 ins above ground, firmly set, with brass cap mkd and witnessed as described in the official record of the dependent resurvey of sec 23
	Thence continue same line (The meander cor of frac secs 23 and 25, on the E shore of Big Fork Lake, is lost, and the bearing of the fractional N $\frac{1}{2}$ of the line is determined by projecting the E $\frac{1}{2}$ of the line)
	N 88° 06', bet secs 23 and 26 (V $\frac{1}{2}$ mile)
	Over gently rolling land, through timber and undergrowth
0 85	Road bears SE and NM , curving W
14.60	Enter open swamp, bears NI and SE
19 00	Leave swamp, bears 'V and S
21 75	Road, bears St and E, curving E
24 40	Enter swamp, bears N 20° E and S 20° N
27 20	Leave swamp, bears 1 10° and S 10° E
29 75	Intersect the E shore of Big Fork Lake there is no remaining evidence of the original cor
	Set a concrete monument, 24 irs long, 6 ins diam, 18 ins in the ground, for meander cor of frac secs 23 and 26, 11th an iron post, 23 ins long, 1 in diam, enbedded in center, with brass cap mkd
	T 39 N s 23 s 26 R 11 E
	1941
	from which
	A Norwaj pine, 7 ins diam , bears N $56\frac{1}{5}^{\circ}$ E , 34 lcs dist , mkd T $_{2}$ N R 11 E S 23 N C B T
	A Norway pine, 7 ins diam , bears S $66\frac{1}{4}^{\circ}$ E , 22 lks dist , mkd T 39 N R 11 E S 26 l C B F

Chains	_
70 0	The meander cor of frac. secs 22 and 23, on the N snore of the lake, bears N 40° 18' N, 23.34 chs dist
ם מיזי	Land, gently rolling Soil, sandy clay, 2nd and 3rd rate Timber, pine, spruce, birch and poplar, undergrowth, young timber
	The alinement of the fractional S of the line bet secs 22 and 23, was determined by extending the line through a local 1/16 cor, which was set on an old blazed line there is no remaining evidence of the original meander cor on the N. shore of Big Fork Lake
ſ	At a point on the line cet frac secs 22 and 23, and on the N shore of Big Fork Lake
{	Set a concrete monument, 24 ins long, 6 ins. diam; 18 ins in the ground, for meander cor of rac secs 22 and 23, with an iron post 23 ins long, 1 in diam, embedded in center, with brass cap mkd
	T 39 N R 11 E S 22 S 23
	n C
	1941
	from which A Norway pine, 10 ins diam, bears N 41° E, 58 lks dist,
	mkd T 39 N R 11 E S 23 L C B T
ts	A Norwaj pine, 15 ins diam , bears N $19\frac{1}{2}^{\circ}$ V , $33\frac{1}{2}$ lks dist mkd F 39 N R 11 E S 22 N C B T
ta (Thence
	\ 0° 53' m, bet secs 22 and 23
	C-er rolling land, through timber and undergrowth, along old blazed line
0 50	A local $1/16$ cor , which is an iron pipe, $1\frac{1}{2}$ ins diam , $2\frac{1}{4}$ irs above ground
4 20	Enter swamp bears E and I
₅ 10 60	Leave swamp, bears WE and Sw
17 10	Enter swamp, bears E and 7
20 40	Leave swamp, bears E and h
20 50	The $\frac{1}{4}$ sec cor, which is an iron post, 2 instraction diam, 9 instable above ground, firmly set, with brass cap marked and witnessed as described in the official record of the dependent resurvey of sec 23
et ^	Land, rolling Soil, sandy clay, 2nd and 3rd rate Timber, pine, spruce, cedar, birch and poplar undergrowth, young timber

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o l

Chains

21 34

40 94

Chains 020 From the cor of secs 14, 15, 22 and 23, which is an iron post, 2 ins diam, 9 ins above ground, firmly set, with brass cap marked and witnessed as described in the official record of the dependent resurvey of sec 23 $^{
m N}$ 2° 60' W, bet secs $^{
m Lh}$ and 15 Cver rolling land, through timber and undergrowth 7073-6d Leave timber, bears E and W enter burnt over area 14~90 Moods road, winding E and V 39 47 The $rac{1}{4}$ sec cor , as determined from the remains of an original pearing tree Set an iron post, 3 ft long, 2 ins diam, 27 ins in the ground, for π sec cor, with brass cap mkd from which The remains of an original bearing tree, A rotted birch stump, bears S 36° , 21 lks dist And new bearing trees. A white birch, 4 ins diam, bears W 85° E. 342 lks dist. mkd a S 14 B T A white birch, 4 ins diam, bears N /500 W, 791 lks dist. mkd $\frac{1}{2}$ S 15 B T A local post, 4 ins sq , 40 ins above ground, bears S 65° E, 2½ lks dist N 5° 17' V , bet secs $1\frac{1}{4}$ and 15 (N 1 mile) 15 2h Intersect the S shore of Lone Stone Lake there is no remaining evidence of the original meander cor Cet an iron post 3 ft long, 2 ins diam, 27 ins in the ground, for meander cor of frac secs 114 and 15, with brass cap mid 1941 from which

A white pine, 8 ins diam, bears S 62° N, 41 lks dist, mkd T 39 N Ř 11 E S 15 M Ĉ B T Thence over lake by chained distance leave burnt over area S of Intersect the N shore of Lone Stone Lake there is no remaining evidence of the original meander cor Set an iron post, 3 ft long, 2 ins diam, 27 ins in the ground, for meander cor of frac secs 14 and 15, with brass cap mkd T 39 N R 11 E S 15 1941 A wnite pine, 15 ins diam , bears $\ \ \, 0^{\circ} \ \, 30^{\circ} \ \, \text{M} \,$, 121 lks dist mkd T 39 I Ý 11 ES 14 M C B T A white pine, 9 ins diam , sears N $58\frac{3}{4}^{\circ}$ W , $30\frac{1}{2}$ lks dist , mkd T 39 N R 11 E S 15 f C B T The cor of secs 10, 11, 14 and 15, which is a pine post, 4 ins sq , 36 ins acove ground, set at intersection of old plazed lines from N and N In place of post, Set a corcrete monument, 24 ins long, 6 ins diam, 18 ins in the ground, for cor of sees 10, 11, 14 and 15, with an iion post, 23 ins long, 1 in dia", embedded in center, with brass cap mid 1941 A local bearing tree. nkd R 11 E S 15, with overgrowth of L9 years And new bearing trees,

4 white pine, 16 ins diam , bears S 41^{-6} N , 8 lks dist ,

A white pine, 9 ins diam , bears N 32^{10}_{1} E , 58 lks dist , mkd T 39 1 R 11 E S 11 B m

A white pine, 16 ins diam , bears S 22° E , 49 lks dist , mkd m 39 N R 11 E S 14 B T

A white pine, 10 ins diam, bears S $58\frac{1}{2}$ W, 45 lks dist, mkd T >9 N R 11 E S 15 B T

257

from which

from which

mkd T 39 N R 11 E S 14 M C B T

A white pine, 16 ins diam, bears S $19^{\frac{1}{2}0}$ E, $112^{\frac{1}{2}}$ 1ks dist

Chains

<u> </u>	
Chains	
	A Norway pine, 15 ins diam , bears N $42\frac{1}{5}$ W , 115 lks dist mkd T 39 N R 11 E S 10 B T
	Reset local post alongside the monument
	Land, rolling Soil, sandy clay, 2nd rate Timber, pine, spruce, birch and poplar undergrowth, young t_mber
	From the cor of secs 11, 12, 13 and 14
	N 87° 55 W, bet secs 11 and 14
	Over gently rolling land, through timber and undergrowth
5 54	Road, bears N 28° / and SE, curving S 70° E thence over rolling land
8 95	Road, bears N 70° N and S 70° E
13 85	George Wasnington Memorial Forest road, bears S
23 72	The meander cor of frac secs 11 and 14, on the E shore of Lone Stone Lake, which is a pine post, 6 ins sq, 4 ft above ground, mkd MC This cor was established by a local surveyor and has been in use for several years. It was found to be acceptably located as evidenced by the retracements
	In place of post
	Set a concrete monument, 24 ins long, 6 is diam, 20 ins in the ground, for meander cor of frac secs 11 and 14, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
	T 39 N S 11 S 14 R 11 E
	from which
	4 Norway pine, 12 ins diam, bears N 781c E, 155 lks dist, mkd T 39 N R 11 E S 11 M C B T
<u> </u>	4 Norwaj pine, 7 ins diam , bears S 764° E , 填 lks dist , mkd T 39 N R 11 E S 14 M C B T
	SI cor of Lone Stone Lodge, bears N 4230 E, 94 lks dist
	NV cor of cabin, bears S $79^{\frac{1}{2}o}$ E , 116 lks dist
	Reset post E and alongside the monument
	N 88° 00' W, bet secs 11 and 14
	Over Lone Stone Lake by carefully checked triangulation
13 27	Proportionate distance for the recorded meander cor, on the E shore of the lake, falls in lake

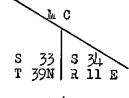
E-2-	. 75	The moondan gan of free goes 11 and 11 and 12 and 1
)E	75	The meander cor of frac secs 11 and 14, on the W shore of Lone Stone Lake, which is a spruce post, 4 ins, sq , 36 ins above ground, mkd M C
		In place of most,
		Set a concrete monument, 24 ins long, 6 ins diam, 18 ins in the ground, for meander cor of frac secs 11 and 14, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
15		T 39 N S 11
		S 114 R 11, E
		1941
		from which
		The local bearing trees
J		4 white pine, 14 ins d_am, bears 5 28° N, 19 lks dist mkd 1° CBT I add the marks T 39 NR 11 ES 14
97±		A white pine, 14 ins diam, bears N 64° W, $22\frac{1}{\epsilon}$ 1ks dist, mkd $^{\lor}$ C B T I add the marks T 39 N R 11 E S 11
		Reset post alongside the morument
		Thence over gently olling land through timber and undergrowth, continuing bearing and distance
53	15	Road to cabin, bears 1 30° E and S 30° N
58	30	The cor of secs 10, 11, 14 and 15
		Land reling and gently rolling Soil, sandy clay, 2nd rate Tirber, pine, spruce, birch and poplar urdergrowth, jourg timber
		1 1° 2)' L , cet secs 10 and 11
		Over gently rolling land, through timber and undergrowth
6	90	Erter iris swamp, bears 60° E and S 60° H
8	50	Leave swamr, bears 60 E and S 60°
J 13		Enter swamp, bears 20° % and S 20° E
17	00	Leave swamp, bears IE and SW
¹ 20	20	Enter swamp, bears E and F
32	80,	Leave swamp, bears E and W
弘	40	Enter swamp bears F and W
34 38	64	Proportionate distance there is no remaining evidence of the original cor
Mor ~	- ,	

Chains	
.	Set an iron post, 3 ft long, 2 ins diam, 27 ins in the ground for $\frac{1}{4}$ sec cor, with brass cap mkd
	<u>7</u> 4
!	$\begin{array}{c c} & \frac{1}{4} \\ \hline S & 10 \\ \hline \end{array}$ S 11
	1941
	from which
	A tamarack, μ inst diam, bears 1 67° E, $1\mu_{\overline{z}}^{1}$ lks dist, mkd $\frac{1}{4}$ S 11 B T
	A spruce, 5 ins diam , bears N 19° W , $42\frac{1}{2}$ lks dist , mkd $\frac{1}{4}$ S 10 B T
43 30	South shore of Sevenmile Creez, 85 lks wide, course SV from SE general course NV from E
62 45	Leave stano, bears E and W
77 28	The cor of secs 2, , 10 and 11, as determined from the remains of the original bearing trees
	Set a concrete monument, 24 ins long, 6 ins diam, 18 ins in the Ground, for cor of secs 2, 3, 10 and 11, with an iron post, 23 ins long, 1 in diam, embedded in certer, with orass cap mkd
	T >9 N R 11 E S 3 S 2
	3 10 S 11
	191,1
;	from which
	Tre remains of the original bearing trees,
:	A oirch, 11; ins diam, bears 1 16° E, 17 lks dist, mkd with old blaze and scribe marks overgrown
	A birch stump hole, bears S 53° W, 27 lks dist
	And new bearing trees,
	A maple, 7 ins diam , bears 1 40° E , 50 lks dist , mkd 39 N R 11 F S 2 B $^{\circ}$
	A white pine, 10 ins diam , bears S 58^{10} E , μ_{i} lks dist , mkd T 39 N R 11 E S 11 B T
	A white pine, 20 ins diam , bears S 12° W , 11 lks dist , mkd T 39 N R 11 \pm S 10 B T
	A white pine, ll ins diam , bears N 57° W , 72 lks dist , mkd T 39 N R 11 E S 3 B T
	A local cor , bears 1 , 2 lks dist a post, 6 ins sq , 24 ins above ground
	Land, gently rolling and level Sqil, sandy clay, 2nd and 3rd rate Timber, pine, spruce, tamarack, birch, maple and poplar undergrowth, young timber and alder

F k,	
Chains	
	From the cor of secs 1, 2, 11 and 12
	S 88° 49' W, bet secs 2 and 11
	Over rolling land, through timber and undergrowth
1 70	Enter marsh pot hole, bears NW and SE
3,40	Leave pot hole, bears IW and SE
6 40	Road to sand and gravel pit, bears NW and S
11 60	South end of a spruce swamp
19 85	Woods road, bears 1 35° W and S 60° E
35 45	The 4 sec cor, as determined from the remains of the original bearing trees
¢ n	Set a concrete morument, 24 ins long, 6 ins diam, 18 ins in the ground, for 4 sec cor, with an iron post, 23 ins long, 1 in diam, embedded in center, with brass cap mkd
.	1 S 2
331.5	S 11
	1941
)	from which
£ , ··	The remains of the original bearing trees,
	A rotted birch stump, bears 1 65° V, 19 1ks dist
ā }	A stump hole, bears S 58° E, 8 1ks dist
	A local tree, a fallon white pine with squared olaze approx- imately 50 years old, bears 70° / , 13 lks dist
	Ard new bearing trees,
	4 thite pine, 6 ins diam, bears 1 2120 N, 81 lks dist, mkd 1 S 2 B T
10.1	A white pine, 14 ins diam, bears S 65° E, 41 1ks dist, mkd 1 S 11 3 T
t-u-	A local post, 6 ins sq , 30 ins above ground, bears M , 4 lks dist
10.10	N 88° 51' W, bet secs 2 and 11 (N half mile)
	Over gently rolling land, through timber and undergrowth
40 10	The cor of secs 2, 3, 10 and 11
E C	Land, E ½ rolling, f ½ gently rolling Soil, sand, clay, 2nd rate
	Timber, pine, spruce, birch, maple and poplar undergrowth, young timber
·	

Chains	
	N 50 10' E, bet secs 2 and 3.
	Over rolling land, through timber and undergrowth
2 90	Moods road, bears N 78° E and S 78° W
26 00	Enter swamp, bears NE and SW
40 34	The $\frac{1}{4}$ sec cor as determined from the remains of an original bearing tree
	Set an iron post, 3 ft long, 2 ins diam, 27 ins in the ground, for 2 sec cor, with brass cap mkd
	$\begin{bmatrix} \frac{1}{4} \\ s \end{bmatrix}$ $\begin{bmatrix} s \\ 2 \end{bmatrix}$
	1941
	from which
	The remains of an original bearing tree,
	A fallen tamarack, 8 ins diam, bears '. 12° E, 25 lks dist, mkd $\frac{1}{4}$ S
	And new bearing trees,
	1 spruce, 5 irs diam, bears h 45° E, 21 lks dist, mkd
	A spruce, 6 ins diam, bears S 3650 h, 22 lks dist, mkd
	A local post, 2 ins sq , 21 ins above ground, bears N 570 W,
	N 20 09 & , bet secs 2 and 3 (I half mile)
17 50	Leave swamp, bears NE and SV
22 50	Enter swamp, bears L and V
27 20	Leave swamp, bears E and W
75 کر	The cor of secs 2, 3, 34 and 35, on the N bdy of the Tp, which is a concrete monument, 6 ins diar, o ins above ground, firmly set, with brass tablet, 3 ins diam, embedded in top marked and witnessed as described in the official record
	Land, rolling and level Sqil, sandy clay, 2nd and 3rd rate Timber, pine, spruce, cedar, hemlock, birch, maple and poplar undergrowth, young timber and alder
	From the cor of secs 3, 4, 33 and 34, on the S bdy of the Tp
	√ 2° 49' E, bet secs 33 and 34
	Cver gently rolling land, through timber and undergrowth
5 05	Enter flowage from Big Stone Lake, bears S 60° E and N 60° N .
ĺ	turning N

Chains	
12 10	Leave flowage, bears N 10 °E and S 10 W
16 90	Road, bears N 40 E and S 30 W
29 40	Road, bears E and W turns N, 65 lks W of line, thence over rolling land
39 86	The 1/4 sec cor which is marked by a sand point pipe, 2 ins diam projecting 20 ins above ground set by a local surveyor named Russell, in 1913 the iron pipe has been recognized by all interested parties as the cor and is accepted as the best evidence now available of the position of the original cor
	In place of iron pipe,
	Set a concrete monument 24 ins long, 6 ins diam 18 ins in the ground for 1/4 sec cor with an iron post, 23 ins long, 1 in diam embedded in center, with brass cap mkd
	- 1
	s 33 s 34
	19/1
	from which
	A Norvay pine 4 ins diam bears S 50 E, 72 lks dist, mkd 1/4 S 34 B T
	A red cak 8 ins diam., bears S 844° W 132 lks. dist, mkd $1/4$ S 33 B T
	Reset the iron pipe alongside the concrete monument
	N 3 43' E bet secs 33 and 34 (N half mile)
21 50	End of road bears W 15 lks dist thence along trail
29 49	The meander cor of secs 35 and 34 on the SN shore of Big Fork Lake which is marked by an iron rod 1 in diam projecting 10 ins above ground set by Russell a local surveyor, from original bearing trees in 1913
	In place of iron rod



from which,

A maple, 6 ins diam bears S $6\frac{1}{2}$ ° E, $45\frac{1}{2}$ lks dist mkd T 39 N R 11 E S 34 M C B T

A maple 7 ins diam bears S $43\frac{1}{4}^{\circ}$ W , $13\frac{1}{2}$ lks dist mkd T 39 N R 11 E S 33 M C B T

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Reset the iron rod alongside the concrete monument

The meander cor of frac secs 27 and 28 on the NW shore of Big Fork Lake, hereinafter described bears N 3° 13' E 12 91 chs dist

From the cor-of secs 26, 27, 34 and 35

N 80 51' W bet secs 27 and 34

Over level swampy land, through timber and undergrowth

6 00 Leave swampy land bears NE and S 20 W thence over gently rolling land

10 90 Road winds N and S:

The meander cor of frac secs 27 and 34 on the E shore of Big Fork Lake which is marked by a wooden post, 5 ins square projecting 24 ins above ground which was set by Hutchinson a local surveyor in 1922 in connection with surveys in sec 27 Hutchinson's survey in sec 27 was approved by the Supreme Court of the State of Visconsin, in the case of the Thunder Lake Co v Carpenter (184 Wis 580 200 N V 302) and the cor is ac-

cepted as properly reestablished
In place of the wooden post

Set a concrete monument 24 ins long 6 ins diam 18 ins in the ground, for meander cor of frac secs 27 and 34 on the E shore of Big Fork Lake with an iron post 23 ins long, 1 in diam embedded in center, with brass cap mkd

from which

A hemlock 8 ins diam , bears N $21\frac{1}{4}$ E , 36 lks dist mkd T 39 N R 11 E S 27 M C B T

A hemlock, 10 ins diam bears S $1/1\frac{1}{4}$ ° E $7\frac{1}{2}$ 1ks dist mkd T 39 N R 11 E S 3/1 M C B T

The meander cor of frac secs 33 and 34 on the SW shore of Big Fork Lake bears N 85 24' w 71 48 chs dist

The wooden post was reset alongside the concrete monument

Land level and gently rolling

Soil sandy clay on upland, 3rd rate muck in swamp 3rd rate

Timber, poplar birch pine spruce, and tamarack undergrowth young timber and alder

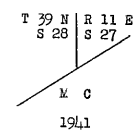
The remainder of the line bet ecs 27 and 24 falls in Big Fork Lake the point for the cor. of secs 27 28 33, and 34 in the lake was not determined

Chains

The meander cor of frac secs 27 and 28 on the NW shore of Big Fork Lake is marked by an iron pipe 2 ins diam, projecting 30 ins above ground, which was established by B F Dorr a local surveyor in 1904 and was approved by the Supreme Court of the State of Wisconsin in the case of The Thunder Lake Co v Carpenter (184 Wis 580 200 N N) and the iron pipe is accepted as having been properly set

In place of the iron pipe

Set a concrete monument, 24 ins long 6 ins diam, 18 ins in the ground for meander cor of frac secs 27 and 28, on the NW shore of Big Fork Lake with an iron post 23 ins. long 1 in diam embedded in center with brass cap mkd



from which

A Norway pine 16 ins diam bears N $26\frac{1}{4}$ E 55 lks dist mkd T 39 N R 11 E S 27 M C B T

A white pine / ins diam bears N 30 W , 33 lks dist mkd T 39 N R 11 E S 28 M C B T

The meander cor of frac secs 27 and 34 on the E shore of Big Fork Lake bears S 75° 13' E $7 \ge 81$ chs dist

The iron pipe was reset alongside the concrete monument

Thence

N 1 56' E bet secs 27 and 28, bears N 30 E and S 30 W

Over rolling point of land bet Big Fork Lake and Little Fork Lake through timber and undergrowth

1 80 | SE shore of a bay of Little Fork Lake

9 05 NE shore of same bay of Little Fork Lake this bay is not shown on the plat of the original survey as crossing the line bet secs 27 and 28 the elevation of the lake has been raised by a dam, and meander cors were not established on the shores of the bay

24 The SE shore of Little Fork Lake

Set a concrete monument 24 ins diam 6 ins diam 16 ins in the ground for meander cor of frac secs 27 and 28 on the SE shore of Little Fork Lake with an iron post 23 ins long, 1 in diam, embedded in center with brass cap mkd

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a do exempent enter frace 0-8

U. GOVERNMENT FRINTING OFFICE 8-8105

Chains

Lancial Dependent Resurvey of the Estate the Subdivisional Chines, Ta-39 Na, Ra 11-E ; Wisdonsin.

Chains	
	M C
-	9.00 9.00
	S 28 S 27 ~ T · 39 N R 11 E
	1941
	from which
	A white pine, 8 ins diam bears S 49 E, $1\frac{1}{42}$ 1ks dist mkd T 39 N R 11 E S 27 LC B T
	A white pine 12 ins diam bears S 24 & 322 lks dist, mkd T 39 N R 11 E S 28 C B T
	Thence over Little Fork Lake by carefully checked triangulation
45 14	The point for the meander cor of frac secs 27 nd 28, on the N shore of Little Fork Lake as determined from a local witness cor now falls in the lake, due to the raising of the level of the lake by the construction of a dam. The cor was reestablished from the original bearing trees by B. F. Dorr a local surveyor in 1904
	W 19771 13 1 1 20 /-
	N 4°37' E, bet secs 27 and 28 (Portion of N half mile)
0 32	Over waters of Little Fork Lake
	N shore of Little Fork Lake bears E and V thence over low level land
079	The point for witness meander cor established by a local surve or as determined from bearing trees marked by the surveyor; the point falls on a low peninsula
	Set a concrete monument, 21, ins long, 6 ins diam 22 ins in the ground for witness meander cor of frac secs 27 and 28 with an iron post, 23 ins long 1 in diam embedded in center with brass cap mkd
	T 39 I R 11 E S 28 S 27
ļ	1 C 174.1
	from which
	The remains of the local bearing trees
	A poplar stub, 6 ins diam, bears N 12° / 21 lks. dist, mkd W C B T Q M C
	A poplar, 8 ins diam bears N 76 / 342 lks
1	And new bearing trees
	A Jorwair ne 16 ins diam bears N 61° N 202 lks, dist
	No bearing tree available in sec 27
 - -	The Nr cor of a boathouse bears S 13°E 772 lks dist

	¥ ,
1.20	S shore of a bay, bears E. and W
24.15	N. shore of bay, bears E and Worthence over rolling land, through
\$ 6 45	Log cabin, bears E., 21 1ks dist.
8.05	Thence along E. side of private drive
12.75	Road, bears N. 60° W and S. 60° E
17.10 evec	The cor of secs 21, 22, 27 and 28, as determined from an original
ar yayo	Set a 6dndrete monument, 24 ins. long, 6 ins. diam., 18 ins in the ground, for cer of secs. 21, 22, 27 and 28, with an iron post, 23 ins. long, 1 in diam., embedded in center, with brass cap mkd
,	T 39 N R 11 E ²⁰ 2 00 fc S 21 S 22
lio the	3 21 S 22 3 8 C
	1941
	from which
	An original bearing tree,
do ^,	A birch, 21 ins. diam., bears S 500 W, 10 lks. dist., mkd
	And new bearing trees, ~
acs	A hemlook, 13 ins diam , bears N. hho E., 77 lks. dist , mkd
Jer p	A hemlock, 10 ins. diam , bears S. 4940 E., 56 lks. dist., mkd
	A maple, 6 ins diam., bears S-22° W, 38 lks. dist., nkd
	A Memldok, 9 ins dism., bears No 740 W, 59 les dist, mkd
	Land, rolling Soil, sandy clay, 2nd rate Timber, pire, hemlock birch maple and maple
	Timber, pire, hemlock, birch, maple and poplar undergrowth, young timber
round round by 3 F	" OF TO DE SECS ON ANY OF TO DE SECS OF THE SECS OF TH
	Over level swamp land, through timber and undergrowth
2.80	Leave swamp, bears NW. and SE
100°F th	Enter swamp, bears No and S
h-1	West bank of oreek, 150 Iks. wide, bourse & 171
22 75	Logging trail on E. side of swamp, bears N. and S., thence over rolling land
) [9	្រុ
\$. 	BA

4—678 b,

Chains	(harre
30.35	Enter swamp, bears NE and Sw ruse, Let a lo store of a bound of the swamp, bears NE and Swamp, bears NE an
31 4 36 , b	The locatopost, the instance of instance ground, bears S., 31 lks dist. This cor. was established as the sace in ored by B. F. Dorr, local surveyor, in 1904 and was not adopted or approved in the Case of Thunder Lake Cos. Y. Carpenter, 1840 Wis. 580, 200 N W. 302, in 1924
32 35	Leave swamp, bears N and S of n to entre more along the Leave swamp, bears N and S
34.65	
n t c	The \(\frac{1}{4} \) sec cor, which is a wooden post, 6 ins, eq., 36 ins above ground, marked \(\frac{1}{4} \) S on S. face This cor was established by Hutchinson, local surveyor; in 1922-23, and was, adopted and approved in the (gase of Thunder Lake Co., Carpenter, 184 Wis, 580, 200 N W . 302, in 1924 acque, fails on E, side of swamp, and
	In place of post, { E
	Set a concrete monument, 24 ins. long, 6 ins. diam., 18 ins. in the ground, for \(\frac{1}{4}\) sec. core; with an iron post, 23 ins. long, 1 in. diam., embedded ir center, with brass cap mkd
	s 22
מס נופי] ·
	1 ori, nut bed in thee
by- , ta	1941
	The local bearing trees, The local bearing tre
ह - ⊬कृ∫ह	. [\ A Norway ping, 18 ins, diam , bears N. &Lzo E., 212 lks dist, mid 4 S B T I add the marks S 22
٦ - ٩ - ٦	r - A Norway pine, U, ins diam, bears S; 50° W, 58 lks dist, mkd. 1 S B T I add the marks S:27.
•	Reset the post E. and alongside the monument
•	N. 88° 06' E, bet. secs 22 and 27 (E. half mile)
0 63	Enter swamp, bears N. and S
7.03	Leave swamp, bears NE and SW.
8 93	Crest of ridge, bears N. 60° E. and SW
11.03	The preserved original meander cor., or the W shore of Big Fork Lake, which is an iron pape, I in adiam., 12 ing above ground This cor was established from the original bearing trees by B F Dorr, clocal surveyor, in 1904 and into the original control of the surveyor.
	In place of pipe, for a pure the state of th
	Set a concrete monument, 24 ins. long, 6 ins diamondle ins. in the ground, for meander cor of frac secs. 22 and 27, with an iron post 23 ins long, 1 in. diamon embedded in center, with brass cap mkd
1970 (S 22 MC bril itil ca
	R 11 E/
	1941

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好不要存在了!	dojate c	from which
	dist	mkd T 39 N R 11 E Sc22 M C/B T T
and production of the producti	s⁻, mkd.	mkd T 39 N R 11 E S 27 M C B T
	foliar dea	The meander cor. of frace secs. 22 and 23, on the N. shore of the lake, bears N. 59° 32' E., 31 21 chs. dist.
大型 五三	ist, urd	the lake, bears S. 48° 55' E., 40 30 ohs dist
	nalro 	Reset pipe alongside the monument: f long at the standard level and relitings, and and are the standard and clay, and and are the standard and popular timber, spruce, tamarack, pine, hemlock, birch, maple and popular undergrowth, young timber
		From the cor of secs. 21, 22, 27 and 28
		N 1º 22! E , bet secs 21 and 22 ~
-1, -1		Over rolling land, through timber and undergrowth
L	4 50	Enter swamp, bears N. 500 W. and S 500 E ~ ~
7	27 00	Leave swamp, bears N. 55° E. and SW; thence over rolling land, through young poplar and birch
*	3 9 19	Proportionate distance there is no remaining evidence of the original cor
2500 (H 1/45)	*pu"	Set an iron post, 3 ft. long, 2 ins. diams, 27 ins in the ground, for \(\frac{1}{4} \) sec cor, with brass cap mkd
*		$\frac{1}{4}$
(4) (4)		\$ 21 \$ 22
والجراجا وا	o zoh	1941
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	(3 '1	A nonlar 5 ing door house V 7730 W ord as a second
	e gar	A poplar, 5 ins diam, bears N 7340 W, 272 lks dist, mkd 4 S 21 B T
With the state of		A poplar, 4 ins diam, bears S 722° E, 38 lks dist, mkd
で発展を	78 38	Proportionate distance there is no remaining evidence of the original cor
が変えると	or mately	Set a concrete monument, 24 ins long, 6 ins diam, 18 ins in the ground, for cor of secs 15, 16, 21 and 22, with an iron post, 23 ins. long, 1 in diam, embedded in center, with brass cap mkd
医型型	ر الله الله الله الله الله الله الله الله	T-39 N RallaE 2 7 7 7 7 8 16 S 16 S 15
	- → ₁	S 21 S 22
では、	<u>*</u>	101.1
経療を	5 5 5	B 4 5 2 0
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Chains	. e. s
סו שד בסח	from which
בינף 5	od , A red odka heins odiam ar bearsen of 26 m RI, 64 lks. dist , mkd. T 39 N R 110E Sc150B Til 7 7 5
, +a c5 a	1 7.1 , A poplar, chuins, diam , chéars Sen 680 Ein, 131 lks. dist , mkd s 22 B T 1
shore of	of roa, birth, Asins and iam of bears of 152 of the dist., mkd to leave the state of the state o
70 9~0-12	e d man no color to the state of the state o
مه (د o	Land, rolling and devel, and obligated acts of a constant of Soil, sandy elay, 2nd and 3rd rate Timber, pine, hemlock, spruce, balsam; birch, maplehand poplar undergrowth, young timber and but of so, in the elastic of the constant of the
	S. 88° 30' W., betarsess 15 and 2219' "c 't nor
	Over rolling land, through timber and undergrowth
8.50	Enter swamp, bears N. 60° E and S. 60° W
34 00	Swomp drain, 4 lks. wide, course S. 200 E a of
376751	Léave greenstimber, enteradead timbers, bears N. and Sa.
39 49	Proportionate distance, there is no remaining evidence of the
1 0 0 0	Set an iron post, 3 ft long, 2 ins diam, 27 ins in the ground, the first diam of the ground, the ground, the diam of the ground, the groun
	\$ 22
	1941
	from which
- t	A dead cedar, 8 ins. diam, bears N. 18° W., 13 lks dist, mkd $\frac{1}{4}$ S 15 B T
\$ ~	A dead cedar, 6 ins. diam, bears S. 8° W., $41\frac{1}{2}$ lks. dist., mkd $\frac{1}{4}$ S 22 B T
44.10	Leave swamp, bears N. and S.; enter young poplar and birch
45.60+	- Crestroforidge, Poers No andest c s house to a 5 %;
47.60	Crest of ridge, bears N and S
	oEnter swamp, Chears NE., and, SW sees to mon of the or
52.90	East shore of small lake, bears F and S, extending approximately 2,00 chs either_side of line.
55.80	West shore of lake
-	r <u>r</u>

·	
Chains	z~r .)
57.90	Point of high land from S., extends N., 15 lks. dist -
60.80	A small lake, bears N., approximately 1,00 oh. dist
64.60	Leave swamp, bears NE and SW.
78.98.	The forwof secs. 15, 16, 2k and 22 and the first of
FA -1	Land, rolling and level. Soil, sandy clay, 2nd and 3rd rate Timber, birch, poplar, pine, hemkock, spruce, baksam, cedar and tamarack, undergrowth, young timber and alder.
re in the	M.1879-57 W.t, betwees 16 and 21, on a connecting line, searching for original evidence v, " " " " " " " " " " " " " " " " " "
	Over rolling land, through young timber and undergrowth
	No attempt was made to get true distances to intervening topography
39 21	Proportionate distance, there is no remaining evidence of the original cor
78.42 bla , +.	The cor. of secs 16, 17, 20 and 21, which is a wooden post, 4 ins squi, 24 ins. above ground.
] ,	In place of post,
da, ≎-	Set a concrete monument, 24 ins. long, 6 ins. diam., 18 ins in the ground, for cor of secs. 16, 17, 20 and 21, with an iron post, 23 ins. long, 1 in. diam., embadded in center, with brass cap mkd.
	T 39. N R 11 E S 17 S 16 S 20 S 21
	from which
, a, 1	The remains of the original bearing trees, A balsam stump, 10 ins diam, bears 10,580 E. 10 8 lks dist
2 1r th	Wistump hole, bears S. 89° W., 10 lks. dist, with slab of spruce. lying in hole, mkd. B To
	And new bearing trees,
	A spruce, 5 ins diam, bears N. $36\frac{1}{2}$ ° E, $2\frac{1}{2}$ lks. dist, mkd T 39 N R 11 E S 16 B T
	A cedar, ll ins. diam , bears S. 4° E , 60% lks. dist., mkd. T 39 N R ll E S. 21' B T
rotoh	T 39 N R 11 E S 20 B T
tail out	A cedar, 6 ins diam, bears N $55\frac{1}{2}^{\circ}$ W., 131 lks. dist, mkd T 39 N R 11 E S 17 B T
内	Reset the post alongside the new monument
e Braze e do	

	Chairs :
	From the var dof, seconds, 16, 220 and 226 doing to trival 09 75
	No 20 3 50 Mb, Obet , sester 15, burned 16, or 100 coll lare A 38 00 coll
	Over rolling land, through young timber and undergrowth
26 60	Enter larger timber in besent cutover areas, bears E. and W. o 87
32 _• 00	Woods road, bears N. 25° E and Sav 25° W ourwing Sas 15° W
_	So 1, sand clay, 2rd and 3rd rate ent to Techebive igninianer con al enchange at the sand aldred unlergrowth, young throe and aldred lanigino
- 31 m/s	Set a concrete monument, 24 ins. long, 6 ins diam, 20 ins in the ground, from a sec, for y with and aren post, 23 ins. long, 1 in diam., embedded in center, withobrase cap mkd. "of it.
	אישר דים אנד ביתי ל הפלאלי סעד בבחיי בים אנדינד פרו
to oppen	o at ever was madel do edd thue a ste cas to interved to
е ქ 4	50.21 Proportionate distandak Phere is no cairing evide constant with mort
st / is	A maple, 7 ins diam., bears: No h22 De; 1262 [last dist., mkd \frac{1}{4} S 15 B T
7 "i 12.30 (A red oak, 7 ins diam, bears S. 59 W., 59 lks dist, m * 1
49.70	Same road, bears N. 30° E. and S. 30° W
59 20	Same road, bears S 25° E. and N 25° W, curving W
59.90	Woods road forks NE from main road
72 70	Woods road, bears N. 50° E. and S 50° W
75.60 [^]	Enter swamp, bears NE. and SW
75.60 78 45	Enter swamp, bears NE. and SW Proportionate distance there is no remaining evidence of the eriginal corecase, and the contract monument, 21 insulong, 6 insertiams, 18 ins. in the ground, for cor of secs. 9, 40, 15, and 16, with an iron post, 23 ins. long, 1 in diams, embedded in center, with brass cap mkd
75.60 78.45	Enter swamp, bears NE. and SW Proportionate distance there is no remaining evidence of the eriginal core of the eriginal core of the standard core of the standard core of secs. 9, 10, 15, and 16, with an iron post, 23 ins. long, 1 in diam., embedded in center, with brass cap mkd Proportionate distance there is no remaining evidence of the eriginal core of the standard core of the st
75.60 78 45	Enter swamp, bears NE. and SW Proportionate distance there is no remaining evidence of the eriginal corecant, and the core is no remaining evidence of the eriginal corecant, and the core is no remaining evidence of the eriginal corecant, and the core is not core in the ground, for core of secs. 9, 40, 15, and 16, with an iron post, 23 ins. long, 1 in diam., embedded in center, with brass cap mkd Enter swamp, bears NE. and SW Of the core of the core is no remaining evidence of the eriginal core in the c
75.60 78 45	Enter swamp, bears WE, and SW Proportionate distance there is no remaining evidence of the eriginal oproperty, and the state oproperty of the eriginal oproperty
75.60 78 45 10 6 -	Enter swamp, bears NE. and SW Proportionate distance there is no remaining evidence of the eriginal core, and, and are long, being diam. 18 ins. in the ground, for cor of seca. 9, 40, 15, and 16, with an iron post, 23 ins. long, 1 in diam., embedded in center, with brass cap mkd T 39 N R 11 E Sti
75.60 78 45 10 6 -	Enter swamp, bears WE. and SW Proportionate distance there is no remaining evidence of the eriginal corector, and the eriginal corector, and the stance of the eriginal corector, and the stance of the eriginal corector, and the stance of the eriginal corector, and the erich and iron post, 23 ins. long, I in diam., embedded in center, with brass cap mad Fight 1. The stance of the erich and t

		
e de la companya de l	Chains	95.173
ورد ما رائع والإساليا		A spruce, 5 ins. diam., bears N. 325° Wwy. 105 lks dist., mkd T 39 N R 11 E S 9 B T
District Constitution of the Constitution of t	1 41 ~ t	Committee of the control of the cont
TO SECURITION OF		5 1 0 40 0 24 d 58 7 0 99 1 C on e 9 , 415
		From the cor. of secs. 10, 11, 1/4 and 15
ri and		S. 87° 01' W., bet. abos 10 and 15
		Over gently rolling land, through timber and undergrowth
	ი ნ 00 ი	Enter swamp, bears NW. and SE, turning S
	19 20	Leave swamp, bears N 20° E and S. 20° W.
Mary Market	19475	Logging trail, bears NE. and SW: (1 to ~
in Hadian I	35 00	End of woods road from S + 5 5 1
	38.8%	
The state of the s	4	Set a concrete monument, 21 ins long, 6 ins diam., 20 ins in the ground, for \(\frac{1}{4} \) sec cor., with an iron post, 23 ins. long, 1 in diam., embedded in center, with brass cap mkd
		s 10
	5	\$ 15°
	, ,	
-		1941
		from which
	:	A maple, 9 ins diam, bears N 3 E., 40 1kg dist, mkd \$\frac{1}{4} \text{S 10 B T}
		A maple, 12 ins diam, bears S 67% E, 39 lks dist, mkd
	56 60	Woods road, bears N. 30.º E. and S 30° W 9 ~ 0 4 4
	60,60	Enter swamp, bears i and S.
	61 60	Leave swamp, bears N and S
	⁻ 73 60 .	Thator swamp, bears N. 65° Escand Sc 65° W. Jun Jio or
	5 77 •67	The cor. of secs. 9, 10, 15 and 16
		Land, level, gently rolling and rolling and Soil, sandy clay, 2nd and 3rd rate
		Timber, pine, hemlock, spruce, tamarack, birch, maple and poplar undergrowth, young timber and muskeg
	T or	
F.	o die	Over level swamp land, through timber and undergrowth
	E of the state of	No attempt was made to get true distances to intervening topography, except where I leave the swamp