4—679 (September 1948)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

DUPLICATE

FIELD NOTES

RECEIVED & FILED $\#\mathbf{L3.5.5}$
Oneida County Surveyor's Office
Date FEB. 1 4 1986
By MJH
OCS Area #

ON THE DEPENDE Y VESTRUEY CD A PART OF THE SECTION ROUNDARIES A TOP EXITERSION SURVEY TO INCLUDE LARDS OFFERD PROTECTE ON FIRM SURVEY T-1-SEC. 35, T. 38 H., R. 9 E. In the State of Sisconsin EXECUTED BY Hugh 3. Crawford, Cadastral Surveyor Under special instructions dated August 3 , 19 59, which provided for the surveys included under Group No. 79, approved August 3, 1959 and assignment instructions dated August 3, 19 59 Supplemental Assignment instructions June 22 , 1960 Survey commenced October 5 19 59

Survey completed July 15 , 19 60

INDEX DIAGRAM

Township	5 38 N		, Range	7 E.	
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Adjusted Meander Line, page 7 Partial Subdivision sec. 35, page 11 Meanders of Jamie Meber Lake, page 13 Sumeral Description, page 14.

A.,

Dependent Resurvey of a Part of the Section Boundaries and Extension Survey to Include Lands Omitted from the Original Survey in Sec. 35, T. 38 N., R. 9 E., 4th Principal Meridian, Wisconsin.

Chains

The exterior boundaries of T. 38 N., R. 9 E., were surveyed by H. C. Fellows, Deputy Surveyor, in 1859, and the township was subdivided by Wm. E. Daugherty, Deputy Surveyor, in 1863. The official plat of the township was approved June 9, 1864. The survey segregated an unnamed lake, now known as Jennie Weber Lake, in secs. 26 and 35, with lots abutting thereon.

This survey was initiated pursuant to an application for survey filed by Frank and Mary Miller, e/o O'Melia and Kaye, Attorneys, Rhinelander, Wisconsin, through the firm of O'Melia and Kaye as to Lands in sec. 35, T. 38 N., R. 9 E.

Before commenting the survey, the office of O'Melia and Kaye was notified of the approximate date of the beginning of the field work and was invited to cooperate with the field party to the extent of pointing out the particular lands applied for and any corners of the official survey. Mr. Miller escorted me around sec. 35 and pointed out the land and the survey lines.

The survey was executed with a solar transit made by W. and L.E. Gurley, serial No. 540440, constructed in accordance with the standard instrumental specifications of the Bureau of Land Management. The instrument was in good condition and was placed in satisfactory adjustment prior to the beginning of the survey.

The directions of all lines refer to the true meridian and were determined by the solar transit or by prolobgation of celestial observations. Distances are expressed in chains, reduced to horizontal equivalents.

October 7, 1959, at a point 15.00 ehs. north on the random north half of the line bet. secs. 35 and 36, T. 38 N., R. 9 E., in approximate latitude 45° 44' 30" N. and longitude 89° 19' W., at 3h 24m p.m., app. t., I make a series of four altitude observations of the sun for azimuth, observing the sun's center in the solar circle, and reading the horizontal deflection angle from a flag southerly from the station SW. to the sun:

Obser- vation	Telescope	Sun	-	parent me p.m.		tica le		Hor ang	ison	tal
lst	Direct	\oplus	3h	20m	21°	221	30°	74.	321	00 [#]
2nd	*	\oplus			21	08	00	144	54	00
3rd	Reversed	\oplus			20	49	00	45	20	00
4th	ч	Φ.	3	28	20	38	00	45	34	00
Mean of	all		3 ^h	St _m	20°	591	22"	45*	051	00"
Refract	Mean observed vertical angle 20° 59' 22" Refraction in senith distance 2 29 Parallax + 8									
True ve	rtical angl	•				50.	571	0 1 [#]		
Declina	Declination of the sun 5° 27' 51" s.									
Reduced azimuth of the sun at the mean period of the observation S. 57° 24° 02" W. Observed horizontal angle from the sun to line of sight of ref. flag 45 05										
True be	True bearing of reference flag S. 12° 19' 02" W.									
This meridian was employed for the work done in 1959.										

Dependent Resurvey of a Part of the Section Boundaries and Extension Survey to Include Lands Omitted from the Original Survey in Sec. 35, T. 38 N., R. 9 E.

631	- *	
1 . 13	93.1	กจ

1950

July 1, 1960, at a transit point on the adjusted meander line bet. A.P. 3 and A.P. 4, sec. 35, T. 38 N., R. 9 E., in approximate latitude 45° 44' 24" N. and longitude 89° 19' W., at 8h 50m a.m., app. t., I make a series of four altitude observations of the sun for azimuth, 2 each with the telescope in direct and reversed positions, observing the sun's center in the solar circle, and reading the horizontal deflection angle from a flag southerly from the station southeasterly to the sun:

	· • •		•						
Obser- vation	Telescope		Apparent time a.m.		tics le		Hor ang	ison le	tal
lst	Direct	\oplus	8h 46m	144*	421	00"	92°	001	00'
2nd	Ħ	\oplus		44	55	00	91	45	00
3rd	Reversed	\oplus	•	45	17	00	91	13	30
4th	Ħ	Φ.	8h Atm	45	31	00	90	55	00
Mean of	411		gh .50m	45°	061	15*	91°	281	22'
Mean ob Refract Paralla	served vert ion in seni x	ical (angle stance		_	45°	061 ;	15" 58 6	
True ver	rtical angle	•				45°	051 8	23"	
Declina	tion of the	sun		4		2 3°	05' 1	٧.	
Observed	asimuth of the horisontal	obser Langl	vation le from the	sun	s.		26 • 2		·
•	of sight of	· in		,		91.	28 2	2"	****
True bee	wing of rei	ferenc	e flag	•	9.	걔.	59' 5	6" n	٠.
This mer	idian was e	mploy	ed for the	work	dor	m ir	1960		

Dependent Resurvey of the South Boundary of Sec. 35, T. 38 N., R. 9 E., 4th Principal Meridian, Wisconsin.

Reestablishment of a Part of the Survey Executed by H. C. Fellows, Deputy Surveyor, in 1859.

The cor. of secs. 1, 2, 35 and 36, Ts. 37 and 38 N., R. 9 E., was found marked with an iron post, 2 ins. diam., projecting 21 ins. above the ground, with squared steel cap mkd.

R9E T38N S35 S36 S 2 S 1 T37N RIPCO

I did not remonument this point.

from which

A Norway pine planted tree, 2 ins. diam., bears N. 233° E., 158 lks. dist., not mkd.

A poplar, 6 ins. diam., bears S. 46° W., 108 lks. dist., mkd. S2 BT.

Dependent Resurvey of the South Boundary of Sec. 35, T. 38 N., R. 9 E.

ė.,

Chains	. A Norway pine, 8 ins. diam., bears N. 16° W., 27½ lks. dist., mkd. S35 BT; this tree mkd. by RIPCO (Rhinelander Paper Co.).
	Overgrowth of approximately 1 inch.
	No tree available SE.
	S. 86° 40' W., bet. secs. 2 and 35, marking and blasing the true line.
	Over level land, through timber and undergrowth.
3 -3 0	Leave level land; desc. break to oreek.
5.00	Enter swamp, bears NE. and SW.
645	Right bank of Jennie Weber Creek, 40 lks. wide, immediate course North, general course winding NE., from West.
7.20	Leave creek, course East from South.
15.30	Enter creek at beaver pond.
16.35	Leave creek and swamp, course S. 60° B. from North; enter gently
19.70	rolling land. An iron post, 2 in. diam., projecting 24 ins. above the ground, with squared steel cap, mkd.
in the second se	138N R9E
· · ·	E 1/16 S 35
and the second s	T37N R9E
	I did not remonument this point.
	From which
	A Norway pine, 12 ins. diam., bears N. 4° 05' W., 205 lks. dist., mkd. El/16 835 BT.
	A Norway pine, 8 ins. diam., bears S. 58° W., 46 lks. dist., mkd. 1/16 S2 BT by RIPCO; evergrowth of approximately 1 in.
.39,40	The \(\frac{1}{2}\) sec. cor. of secs. 2 and 35, mkd. with an iron post, 2 ins. diam., projecting 30 ins. above the ground, with squared steel cap mkd.
	738N R9E
	½ S 35 S 2
a 50	T37N R9E
. 4	from which
	A jack pine, 6 ins. diam., bears N. 122° E., 16 lks. dist., mkd. \(\frac{1}{4}\) \$35 BT by RIPCO; approximately 1 in. overgrowth.
٠	A Norway pine, 3 ins. diam., bears S. 79° E., 78 lks. dist., mkd. \(\frac{1}{4}\) S2 BT.
*	3. 86° 42' W., beginning new measurement.
0.80	Enter swamp.
3.10	Leave swamp.
25.70	Enter spruce swamp, bears N. and S.
L355	

32.02

State Highway No. 17. bears N. 13° E. and S. 13° W., curving S. 42° W.

39.50

The cor. of secs. 2, 3, 34 and 35, mkd. with an iron post, 2 ins. diam., projecting 24 ins. above the ground, with squared steel cap mkd.

T38N-R9E 8341835 8 3 2 T37N R9E

The tie to this cor. was made in 1959, and it is not pertinent to the omitted land survey in see. 35; I did not remomment the point or mark any trees, and inserted the tie here for the record.

Land, level and gently rolling.

Soil, sandy loam and muck.

Timber, pine, spruce, poplar and birch; undergrowth, young timber and alder.

Dependent Resurvey of the East and Morth Boundaries of Sec. 35, T. 38 N., R. 9 E., 4th Principal Meridian, Wisconsin.

Reestablishment of a Part of the Survey Executed by Wm. E. Daugherty, Deputy Surveyor, in 1863.

From the cor. of sees. 1, 2, 35 and 36, on the S. bdy. of the Tp.

N. 12° 42' E., bet. secs. 35 and 36, marking and blazing the true line.

Over rolling land, through timber and undergrowth.

4.90

Enter swamp, bears E. and W.

9.00

Jennie Weber Creek, 40 1ks. wide, 6 feet deep, course Hast.

12.60

Leave swamp, bears E. and W.; enter rolling land.

44.43

The \(\frac{1}{2}\) sec. cor. of secs. 35 and 36, mkd. with an iron pipe, 1 in. diam., projecting 6 ins. above the ground; pipe is in line with a fence bearing S. 87° \(\hat{1}\)! W. and is 39 lks. from the SE. cor. of the fence.

from which

A poplar, 5 ins. diam., bears N. 58 E., 28 lks. dist., mkd. \$36 BT.

A poplar, 8 ins. diam., bears N. $1\frac{1}{4}$ ° E., 57 lks. dist., mkd. $\frac{1}{4}$ 835 BT.

N. 12° 25' E., beginning new measurement.

19.52

Point in line with SE. cor. of clearing, W. of the N. and S. fence.

44.94

The cor. of secs. 25, 26, 35 and 36, mkd. with an iron pipe, set flush and near the center of a black top road bearing E. and W. After careful consideration, this cor. seemed best located to fit the improvements involved and I accept it as the best evidence for this cor. I did not remonument the point.

from which

A tamarack, 14 ins. dism., bears N. 31° 22° W., 213 lks. dist., mkd. 738N R9E 835 BT.

No other tree available.

An iron post, 2 ins. dism., projecting 24 ins. above the ground, with squared steel cap mkd.

138N-R9E \$26\\$25 \$35\\$36 CORNER 48 LKS NORTH RIPCO

Bears S. 13° E., 25 1ks, dist.

I dug at the point North; 48 lks, and found nothing; and the point fell on N. side of road and out of line with all improvements to the W. and the immediate improvements at this location; therefore I used the point that agreed with the improvements.

land, level and rolling. Soil, sandy loam.

Timber, pine, poplar, birch, maple and spruse; undergrowth, young timber and alder.

8. 89° 08' W., bet. sees. 26 and 35.

Over-rolling land, in a black top road, with timber and undergrowth R. and clearing S. of road.

20.57

An iron pipe, 2 ins. dism., buried in a road, bearing 8. 25° W. from the black top road, which curves N.; themse along old fence line W. of road, enter timber and undergrowth.

25,50

Enter spruce and cedar swamp, bears N. 20° E. and S. 20° W.

36.12

The meander core of secs. 26 and 35, mkd. with a cedar post, 3 ins. eq., projecting 24 ins. above the ground, mkd. MC on N. face.

At the corner point

Set an iron post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 16 ins. in the ground, with brass cap mkd.

from which

A cedar, 8 ins. diam., bears N. $88\frac{1}{3}$ E., $215\frac{1}{3}$ lks. dist., mkd. T38N R9E 826 MC BT.

A tamarack, 8 ins. diam., bears S. 774 E., 101 lks. dist., mkd. T38N R9E S35 MC BT.

5. 88" 42' W., beginning new measurement.

Over nearly floating bog, near mouth of creek.

Set flag and cross Jennie Weber Lake by triangulation.

1.50

 L_{35}

18.53

The meander cor, of sees. 26 and 35, on W. shore of lake, mkd. with an iron pipe, & in. diam., projecting 6 ins. above the ground.

At the corner point

Set an iron post, 28 ins. long, 22 ins. dism., 18 ins. in the ground, with brass cap mkd.

from which

A pine, 12 ins. diam, bears S. 79 W., 55% lks. dist., mled. 835 MC BT.

A pine, 10 ins. dism., bears N. 51 " W., 33 lks. dist., mkd. 326 BT.

These are yard trees and permission was obtained for marking

S. 88° 53' W., beginning new measurement.

Over gently rolling land, through planted timber.

6.65

State Highway No. 17. bears N. 47° E. and curves S. 40° W.; leave planted timber E. of road, enter clearing W.

19.30

Enter gravelled road, curving SE. from W.

27.97

Point for the eor. of secs. 26, 27, 34 and 35, determined from the reference momment, bearing South, 30 lks. dist.; point falls in road and I did not momment it, as this point is not pertinent to the omitted land survey in sec. 35. However I made the tie during the examination in 1959 and enter it here for the record.

from which

An iron post, 2 ins. dism., projecting 28 ins. above the ground, with steel cap, mich.

> 138N = R95 327|526 834 835 COR 30 LINKS NOR TH

> > RIPCO

Bears South, 30 1ks. dist.

land, rolling and gently rolling. Soil, sandy loam.

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

Ch	ai	114

Reestablishment of the Meander Line as Recorded by Wm. E. Daugherty, Deputy Surveyor, in 1863.

Due to distortions in the boundaries of see. 35, the adjustments for the recorded meanders were made as follows in order to conform to the original lottings:

Angle point No. 5 was given its proportionate excess of northing as compared with the original record and was held at record distance from the east boundary of the section at this point and adjustments made to this point. The course A.P. 5 to A.P. 6 was determined by allowing a spread of 3° bet. this course and the reestablished sec. line bet. secs. 2 and 35, S. bdy., which is the record spread and the position in longitude determined by proportion. The position of A.P. 6 was them used as a control point and adjustments made to the M.C. bet. secs. 26 and 35, on the West shore of the lake.

From the meander cor. of secs. 26 and 35, on the East shore of Jennie Weber Lake.

Thence with the adjusted meanders through sec. 35.

Over level swamp land, through alders.

S. 19° 49' W., 4.49 chs.

3.30 Enter Jennie Weber Lake.

4.49 Adjusted position for angle point No. 1, falls in lake.

S. 43° 28' E., 19.08 chs.

4.68 | East shore of Jennie Weber Lake; point for special meander cor.

Set an iron post, 28 ins. long, $2\frac{1}{3}$ ins. diam., 18 ins. in the ground, with brass cap mkd.



from which

A tamarack, 8 ins. diam., bears N. 63° E., 13 lks. dist., mkd. 835 SMC BT.

A cedar, 6 ins. diam., bears S. 39 E., 39 lks. dist., mkd. 835 SMC BT.

Thence begin the omitted land area.

Over level swamp land, through timber and undergrowth.

6.60 Leave swamp, enter gently rolling land, bears N. 20° E. and S. 20° W.

8.56 | Cabin road, bears SW. and NE., curving S. 87° E.

8.88 NW. corner of a cabin, bears 8. 25° W., 75 lks. dist.

11.524 Intersect settlement back line and road right of way line, bears
N. 44° 53' E., 2.693 chs. to iron pipe and S. 44° 53' W., 3.195 chs.
to iron pipe.

11.95 | Road, bears NE. and SW.

12.21 Fence, parallel to road.

13.90

Leave timber and undergrowth, enter field, bears N. 5° E. and S. 15° W.

19.08

Adjusted position for angle point No. 2.

Set a copper rod, 5/8 ins. diam., 36 ins. long, 30 ins. in the ground, with a bronse head thereon, 12 ins. diam., mkd.



from which

A red oak, 14 ins. diam., bears N. 76° 20' E., 6252 lks. dist., mkd. AP2 835 BT.

A white pine, 14 ins. diam., bears N. 511 W., 500 lks. dist., mkd. AP2 S35 BT.

S. 36° 56' E., 21.37 chs.

timber and undergrowth.

6.17 SW. corner of a fence, bears left, 2 lks. dist.; leave field, enter

21.37 Adjusted position for angle point No. 3.

Set a copper rod, 5/8 ins. diam., 36 ins. long, 28 ins. in the ground, with a bronse head thereon, 12 ins. diam., mkd.



from which

A Norway pine, 8 ins. diam., bears S. 63° W., 46 lks. dist., mkd. AP3 835 BT.

A Norway pine, 12 ins. diam., bears N. 27° W., 124 lks. dist., mkd. AP3 835 BT.

S. 15° 03' W., 23.22 chs.

8.66

Intersect the E. - W. center line of sec. 35, at fence line; this is the line bet. Mr. Miller and Mr. Kral; now designated as the line bet. lots 9 and 10, in the emitted area.

Set an iron post, 28 ins. long, 22 ins. diam., 16 ins. in the ground, with brass cap mkd.

Survey of the Adjusted Meander Line, through Sec. 35,

٠	T. 38 N., R. 9 E.
Chains	from which
	A poplar, 7 ins. diam., bears N. 352° E., 94 lks. dist., mkd. 835 SMC BT.
	A poplar, 9 ins. diam., bears S. 9° 09' E., 1632 lks. dist., mkd. S35 SMC BT.
25.22	Adjusted position for angle point No. 4.
. •	Set a copper rod, 5/8 ins. diam., 36 ins. long, 28 ins. in the ground, with a bronse head thereon, 12 ins. diam., mkd.
# No. of the second second	
	R. LAN
	J. 1960 S
	from which
	A jack pine, 8 ins. diam., bears N. 174° E., 1072 lks. dist., mkd. AP4 835 BT.
•	A cherry, 5 ins. dism., bears S. 69° W., 1612 lks. dist., mkd. AP4 S35 BT.
	8. 45° 28' W., 19.09 ehs.
19.09	Adjusted position for angle point No. 5.
	Set a copper rod, 5/8 ins. diam., 36 ins. long, 28 ins. in the ground, with a bronse head thereon, la ins. diam., mkd.
. •	WR. LAN
, · · ·	5 S 35 S 1960 S
	from which
	A red oak, 6 ins. dism., bears N. 52 B., 184 lks. dist., mkd. APS 835 BT.
	A Norway pine, 10 ins. diam., bears N. 461 W., 1661 lks. dist., mkd. AP5 835 BT.
	s. 89° 40' W., 25.32 chs.
3.80	Enter swamp, bears NW. and SE.
	A

4.09

Intersect the E. 1/16 sec. line of sec. 35; now designated as the line bet. lots 10 and 10-A.

Set an iron post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 16 ins. in the ground, with brass cap mid.

L3 5 5

Chains	ŚMC E
	8 35 738 N . R9E
	R 1960
	from which
	A biroh, 8 ins. diam., bears S. 672° E., 1372 lks. dist.,
, ;	mkd. S35 SMC BT.
	A Norway pine, 14 ins. diam., bears N. 254 W., 93 lks. dist., mkd. 835 SMC BT.
4.80	Loft bank of Jonnie Weber Creek, bears NW. and SE.; course SE.
5.50	Right bank of creek.
7.95	North end of point of high land.
10.70	Right bank of creek; course of creek N. 25° E.
11.35	Left bank of creek.
.11.70	Point selected for the witness special meander cor.
ž. #	Set an iron post, 28 ins. long, $2\frac{1}{2}$ ins. dism., 19 ins. in the ground, with brass cap mkd.
William to the control of the contro	W C
The contract of the contract o	SMC
	835 138 N
	1960
	from which
	A maple, 8 ins. diam., bears S. 33° W., 96 lks. dict., mkd. X BT.
	A white pine, 16 ins. diam., bears N. 15 W., 116 lks. dist., mkd. X BT.
12.56	Road, boars N. 30° E. and S. 30° W.
12.50	East shore of Jemile Weber Lake; point for the special meander cor.
. •	Thence over Jennie Weber Lake
25.32	Adjusted position for angle point No. 6, falls in lake.
◆	N. 48° 48' W., 18.35 chs.
18.35	Adjusted position for angle point No. 7, falls in lake.
	N. 0° 57' E., 20.03 chs.
20.03	Adjusted position for angle point No. 8, falls in lake.
	H. 31° 12' E., 14.34 chs.
14.34	Adjusted position for angle point No. 9, falls in lake.
	N. 64° 42° E., 4.66 chs.
4.66	Adjusted position for angle point No. 10, falls in lake.
L355	

Chains	N. 11° 51' E., 4.43 chs.
4.43	Adjusted position for angle point No. 11, falls in lake.
	н. Цц° цо: н., ц.77 chs.
4.77	Adjusted position for angle point No. 12, falls in lake near shore.
	H. 20° 41' E., 17.72 chs.
17.72	The meander cor. of secs. 26 and 35, on West shore of lake.
	Land, gently rolling and level.
	Soil, sandy loam. Timber, pine, poplar, birch, maple, cak, spruce and cedar; undergrowth, young timber and alder.
	Partial Subdivision of Sec. 35, T. 38 N., R. 9 B., Lith Principal Meridian, Wisconsin.
	From the \frac{1}{2} sec. cor. of sees. 35 and 36.
g.	8. 87° 44° W., on the E W. center line of sec. 35.
	Over gently rolling land, through timber and undergrowth.
0.39	SE. corner of fence; thence along fence line.
4.30	The SMC on the adjusted meander line at A.P. 3 plus 8.66 chs.; thence bet. lots 9 and 10.
19.98	An iron pipe, 1 in. diam., projecting 3 ins. above the ground; I accept this as the CE 1/16 sec. cor. of sec. 35.
	From which
	A poplar post, 4 ins. sq., projecting 112 feet above the ground bears N. 26° W., 462 lkm. dist., mkd. W 1/16 C on W., W 1/16 L on N., E 1/16 E on S. faces; this post set by Genisot, in 1957.
23.30	SW. corner of fense.
511-710	Road, bears N. 12° E. and S. 112° W.
26.50	Power line, bears N. 172° W. and S. 172° E.
28.95	Enter swamp, bears N. and S.
29.73	East shore of Jennie Weber Lake; point for SMC.
	Set an iron post, 28 ins. long, $2\frac{1}{2}$ ins. diam., 20 ins. in the ground, with brass cap mkd.
	SMC T38N S35 C C
,	\R9E 1960
	from which
	A spruce, 6 ins. diam., bears N. 57% B., 80 lks. dist., mkd. 835 SMC BT.
	A tamarack, 6 ins. diam., bears S. 701° E., 523 lks. dist., mkd. 835 SMC BT.
	L3 5 5

12 Partial Subdivision of Sec. 35, T. 38 N., R. 9 E.

Chains	An iron pipe, 1 in. diam., projecting 2 ins. above the ground, bears N. 60° 33' E., 97 lks. dist.; this pipe was set by Genisot, in 1957.
	Land, gently rolling.
	Soil, sandy loam.
	Timber, pine, poplar, birch, spruce and tamarack; undergrowth, young timber and swamp brush.
,	From the CE 1/16 sec. cor. of sec. 35.
	S. 12° 12' W., on the E. 1/16 sec. line of sec. 35.
	Over nearly level land, through timber and undergrowth.
7.00	Enter clearing, bears N. and SE.; the N S. clearing is used as an air strip.
22.60	Leave clearing, bears N. and S.
25.00	Descend creek break.
27.30 27.445	Enter swamp, bears NW. and SE. The SMC on the adjusted meander line bet. lots 10 and 10-A.
27.80	Left bank of Jennie Weber Creek, bears E. and W.; course of creek E.
28.40	Right bank of creek.
بابل 29	Leave swamp, enter rolling land, bears E. and W.
32.54	Enter swamp, bears E. and W.
33.43	Right bank of creek, 42 lks. wide, course S. 70° W.
35.70	Left bank of creek, 42 lks. wide, course E.
36.96	Right bank of creek, 30 lks. wide, course S. 70° W.
38.81	Left bank of creek, 16 1ks. wide, course S. 60° E.
ш.85	Leave swamp, bears E. and W.; enter rolling land.
144-68	The E. 1/16 sec. c r. of secs. 2 and 35, Tm. 37 and 38 N., R. 9 E.
	Land, level and rolling.
	Soil, sandy loam and muck. Timber, pine, poplar and spruce; undergrowth, young timber, willow and alder.
	The E. 1/16 sec. line was surveyed to determine the intersection with the adjusted meander line.
	From the SMC at the intersection of the E. 1/16 sec. line, with the adjusted meander line of sec. 35.
	N. 54° 11' W., bet. lots 10 and 10-A.
	Along NE. edge of marsh and alder swamp, with poplar, birch, pine on hill to right.
1.60	Leave edge of swemap to point of high land from NE.
2.25	Leave high point, reenter swamp.
5.00	Leave swamp, bears N. 60° E. and S. 60° W., enter gently rolling land.
L355	

6.86

Road, hears N. 35° E. and S. 35° W.

7-405

Shere of Jennie Weber Lake; point for SMC. This point was determined by proportionate measurement and was established as an administrative action to consider and adjudicate the interest in the omitted land area in the Sa sec. 35.

Set an iron post, 28 ins. long, $2\frac{1}{3}$ ins. diam., 18 ins. in the ground, with brass cap mkd.



from which

A maple, 7 ins. diam., bears N. 59° H., 272 lks. dist., mkd. 835 SMC BT.

A birch, 6 ins. diam., bears S. 25° E., 11 lks. dist., mkd. 835 SMC BT.

Land, level and gently rolling. Soil, sandy loam and muck.

Timber, pine, poplar, birch, maple and spruce; undergrowth, young timber and alder.

Meanders of Jennie Weber Lake, through the Omitted Area in Sec. 35, T. 38 N., R. 9 B., 4th Principal Meridian, Wisconsin.

From the true point for the SMC at A.P. 5 plus 12.50 chs., on the adjusted meander line in sec. 35.

Thense with the meanders of Jennie Weber Lake.

Along a well defined shore line, with timber and undergrowth, on a road fill, through a swamp E. of road.

N. 28° 45' E., 5.00 chs. At 1.50 chs., leave swamp and road fill; at end of course the SMC bet. lots 10 and 10-A.

N. 19° 15' E., 3.52 chs. NW. cor. of house, bears N. 861° E., 1.54 chs. dist.

H. 6° 30' E., 3.40 chs. At 0.50 chs., begin marrow strip of swamp, from end, SW. cor. of house, bears S. 80.3° E., 1.89 chs. dist.

W. 0° 30' W., 3.70 chs. NW. cor. of cottage, bears S. 79° E., 1.93 chs. dist.

N. 7° 15' W., 5.00 chs.

N. 10° 00° E., 6.86 chs. The SMC on the E. - W. center line bet. lots 9 and 10.

N. 7° 30' W., 2.80 chs. At 1.85 chs., opposite SW. cor. of clear-ing.

N. 18° 00' W., 5.00 chs.

Meanders of Jennie Weber Lake, through the Omitted Area in Sec. 35, T. 38 N., R. 9 E.

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- N. 8° 00' W., 2.50 qhs. At 1.30 qhs., leave strip of swamp..
- N. 36° 15' W., 3.50 chs.
- H. 57° 30' W., 3.30 chs. SE. cor. of a house, bears N. 283° W., lebé chs. dist.
- N. 74° 15! W., 5.30 chs.
- N. 17° 00' W., 1.80 chs.
- N. 22° 45' E., 1.70 chs.
- N. 54° 30' E., 5.00 chs.
- N. 50° 45' E., 5.00 chs. N. cor. of a house, bears S. 60° E., 1.25 chs. dist.
- N. 48° 45' E., 10.00 chs. At 0.58 chs., fence, bears S. 45° 12' E.;

 2.70 chs., eabin, right, 1.85 chs.; 6.61

 chs., fence right; 7.25 chs., house, right

 1.00 ch.; 8.45 chs., cabin, right, 1.00 ch
- N. 36° 00' E., 2.00 chs. At 1.00 ch., cabin, right, 1.00 ch.
- N. 6° 30° E., 3.32 chs. The SMC on the adjusted meander line at A.P. 1 plus 4.68 chs., at the N. end of the omitted area.

Land, level and rolling.

Soil, sandy loam.

Timber, pine, poplar, birch, spruce and cedar; undergrowth, young timber and alder.

General Description.

The omitted area is mostly gently rolling to rolling upland, with a narrow strip of swamp along the east shore of Jermie Weber Lake, and the swamp area along Jermie Weber Creek. The land reaches approximately 25 feet above the water level of Jermie Weber Lake.

A large part of lot 9 has been cleared. The remaining timber consists of poplar, Norway, white and jack pine, maple, birch and oak; the undergrowth is young timber and hasel brush. There is a very small area of swamp at the NW. and SW. corners of the lot.

The improvements on lot 9 consists of several cabins, Mr. Miller's farm house and outbuildings; power lines leading to the cabins; a main road crosses the lot and private roads lead to the cabins.

Lot 10 is mostly high gently rolling to relling upland, with a small area of swamp along the lake and fringes of the creek swamp in the south end. The timber is poplar, birch, Norway, white and jack pine, oak and cherry; the undergrowth is young timber, hazel brush and alder. Part of the area appears to have been cleared and farmed earlier in connection with lot 8, but has grown back to 2nd growth timber, which is scattering.

The improvements on let 10 consists of a four room house, a five room house and a three room cottage; these were built by Mr. Kral and his two son's. An electric power line leads to the houses, a main road crosses the let and there is a clearing for an airplane landing strip.

15 General Description.

Chains

Lot 10-A was created as an administrative action to consider and adjudicate the interest in the emitted land area in the S_2^{\pm} sec. 35. It lies mostly along Jennie Weber Creek. The main road crosses the lot along the lake shore.

Lot 9 is substantially upland in character, well over 50%; the area of lots 10 and 10-A is likewise substantially upland in character, well over 50% upland.

The land omitted from the original survey and included in this survey is similar in every respect to the land included in the original surveyed area; the timber growth on the omitted area is also the same as that on the surveyed area. The timber ranges in size from 4 to 24 ins. diam. Several old stumps remain that I estimate to date back well over 100 years, to 1848 when Wisconsin was admitted into the Union, 1863, when the township was subdivided and all subsequent dates, and therefore the land has the status of public land.

CERTIFICATE OF CADASTRAL SURVEYOR

I, Hugh B. Crawf	ord , HEREBY CERTIFY upon honor that, i
pursuance of special instructions	bearing date of the 3rd day of August , 1959
have surveyed & part of th	e section boundaries and made the extension survey
to include lands omitted	from the original survey in sec. 35, T. 38 N.,
R. 9 B.	
T .	
,	•
of the 4th Principal	Meridian, in the State of Wisconsin , which ar
	d notes as having been executed by me and under my direction; and the
	rict conformity with said instructions, the Manual of Instructions for th
-	he United States, and in the specific manner described in the foregoin
field notes.	
November 8, 1960.	Hugh B. Crawford
(Date)	(Cadastral Surveyor)
(Date)	(Cadastral Surveyor)
	CERTIFICATE OF APPROVAL
	BUREAU OF LAND MANAGEMENT,
	Washington, D. C.,
The foregoing field notes	of the susseport dependent resurvey of a part of the
section boundaries and e	extension survey to include lands emitted from the
original survey in sec.	35, T. 38 N., R. 9 E., 4th Principal Meridian,
Wisconsin	
1144111	
executed by Hugh B. Cra	mford
having been critically examined a	and found correct, are hereby approved.
,	(Sgd.) Densid to Chament
	(Cadastral Engineering Staff Officer)
	CERTIFICATE OF TRANSCRIPT
I CERTIFY that the for	egoing transcript of the field notes of the above-described surveys
T. 38 N., R. 9 E., 4th	P.M., Wisconsin , is a true copy of the original field notes
E.b. a. 1961	Jameson?
(Date)	(Cadestral Engineering Staff Officer)
	GPO 834915 GPO 88265 0

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FIELD ASSISTANTS

NAMES	CAPACITY
Donald Le Pice	Cartographic Survey Aid, I=08, L
James B. Gutiridge, Jr.	Cartographic Survey Aid, I=08, li
Warnie M. Batey	Surveying and Carbographic Aid, I-GS,
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