

21 A

1844 R 29

Field Notes

1 set post for  $\frac{1}{4}$  Sec. Cn 40.00 north  
of sec Cn at SE Cn of sec.

Witness line destroyed.

Run West  $V 10^{\circ}$  40.00

2 East  $\frac{1}{4}$  Cn for Cn of sec  
from which a

Poplar  $10 N 5^{\circ} E 71$

Wh Pine  $16 S 88^{\circ} W 220$ , Run West

$V 10^{\circ}$  24.00

3. set post on bank of Lower Long  
Lake

4. set post for  $\frac{1}{4}$  sec Cn from  
which one original witness  
tree standing but dead, marks  
plain thereon

Run North  $V 11^{\circ}$  40.00 close at  
post in Cn of sec Run North  
 $11^{\circ}$  20.00

Run

(2)

T 44 R 29 S 18

5. set post on bench of upper  
Long Lake for  $\frac{1}{16}$  Sec. Cor.  
near East 10° 40.00

6. set post for  $\frac{1}{16}$  Sec. Cor. 20.00  
North of  $\frac{1}{4}$  Sec. Cor. on East  
side of Sec.

I hereby certify that I  
have this day made  
survey of Sec 18 T 44 R 29  
for Fred Templehoff accord-  
ing to the foregoing field  
notes and annexed  
diagram and that the same  
are correct to the best of my  
knowledge and belief and  
that the following named  
persons were duly sworn &  
acted as examiners on said  
survey

T44 R 29, Dec 18

alc J Olson } ch  
Fred Templehoff }

J H Relf  
C. Parney  
Cord Wain & Co

Beaming Min }  
March 29-1986 }



T 44 R 29

8

9

17

16

T 44 R 29  
US mols

N bet 33-34 ✓ 1045'

40-1/2 open 10S 76W 13  
Blk ock 8N 89E 1x

8000, En 27-28-27-2x

Tam 5 S 10 E 25

" 5 S 60 W 75

" 5 N 38 W 21

" 5 N 68 E 26

N bet 27-28

4000 1/2 open 10N 72E 7

" 10S 41W 17

8000

En 21-22-27-28

Open 8 S 15 E 15

Lind 10 S 53 W 16

Brick 10 N 61 W 27

open 10 N 50 E 21

T44 R29  $\begin{array}{r} 17 \\ 102 \\ \hline 119 \end{array}$   $\begin{array}{r} 137 \\ 822 \\ \hline 959 \end{array}$   
 MS mls  $\begin{array}{r} 102 \\ 112 \\ \hline 214 \end{array}$   $\begin{array}{r} 822 \\ 9042 \end{array}$   
 Nor bet 21-22 9042

4000; 1x

Blk Oak 15 S 68 W 52

Aspen 8 N 52 E 3x

8000 Cor 15-16-21-22

Tam 6 S 89 W 137 = 90.42

" 10 N 43 W 170 = 112.20

no other lines

North bet 15-16-110 451

4000- 1x

Tam 8 N 57 W 25

" 8 N 22 E 19

8000 Cor 940-15-16

Pink 6 S 89 W 121

W Oak 10 N 1 W 402

Blk Oak 16 N 4 E 500



OS notes 44-29

North lot 32-33

4000. = 1/4

Birch 8 N 60 E 22

Blk Oak 10 S 81 W 31

8000, Cn 28-29-32-33

Aspen 6 S 38 W 41

Tan 6 N 19 W 130

" 4 N 6 E 151

Spruce 6 S 44 E 133

1/4 Blk 28-33 = 42000

W Oak 15 S 49 W 13

Aspen 15 N 42 E 25

North lot 28-29 d 12'26'

4000 1/4 lot

Elm 10 S 79 E 11

Aspen 12 S 88 W 13

8000 - Cn 20-21-28-29

W pine South 40 470

W Oak 10 North 450 ?

no other trees

VS meter 44-29

$\frac{1}{4}$  21-28

4000-1/4

Blk Oak 12 N 10 W 45

WP 24 S 10 E 56

North bet 20-21 11-32

4000 1/4

WP 24 S 43 W 4

WP 36 S 70 E 4

8000 On 16-17-20-21

Blk Oak 8 N 52 W 40-26.40

Aspen 8 N 65 W 26-17.16

" 8 S 60 W 32-21.12

Blk Oak 10 S 18 E 65-42.90

1/4 16 and 21-4025 ch

Aspen 8 N 50 W 22

Bush 8 S 10 E 25

North bet 16-17 11-20

4000 1/4

W oak 15 N 3 W ~~51~~ 51

W " 12 N 2 E 538



09 notes 44-29

1/4 bet 9-16

Blk Pine 10 N 50 W 163

no other timber on S side

1/4 29-32

Tan 6 S 68 W 68

" 6 N 30 E 187

North bet 29-30 =

4000 1/4

W oak 10 S 86 W 36

Oxeye 10 N 42 E 49

~~8000~~ Cor 19-20-29-30

Oxeye 10 S 87 W 119

" 10 N 57 E 29

" 10 S 23 E 73

1/4 bet 20-29

W oak 15 N 74 E

Blk Oak 10 South 86

1/4 Bet 19-30

Oxeye 8 N 7 E 66

" 10 S 8 E 84

08 miles 44-29

North Oct 19-20

4000 1/4

oak 10 S 89W 37

Maple 6 N 47E 52

1/4 17-20

Red Oak 10 S 34W 20

Lind 10 N 79W 88

44-29 OS Notes

East random bet 8-17

✓ 11°30'

7998 Cu 28 L S

West line line ✓ 11°42'

39.99 at 1/4 8-17

Apex 10 N 72 E 75 = 49.50

" 10 S 56 W 53 = 34.98

6550 stream 6 Lks wide  
runs N

7800 Lake + set MC.

Yd P 10 S 62 E 20 = 13.20 ft

" 8 N 80 E 24 = 15.84 ft

7998 see Cu.

West random

7718 - ✓ 10°30' E

8158 Rg line a post

E corner ✓ 10°30'



44-29

E 64 7418

36.82 Lake net MC.

Blk Oak 10N 27W 183

no other ties

59.69 Over lake net MC.

WP 15S 62E 30

YP 12S 47W 90

67.93 Lake + net MC.

YP 12S 24E 46

no other ties

8158 see C

Natls Net 7-8 ✓ 11:30

6606 over lake net MC.

WP 24N 21E 212

" 24S 74W 132

80 over 5-6-7-12