

C.S. 5-15

30 29

J M Lamb

31 32

J K Lewis

31 32

FE Dodge

R. 7
T. 6

T 28 S

31 32

T 29 S

6 5

Survey for J M Lamb in 28 S R 6 W

1/4 31-32. N bet 31-32. 9° Top Ridge, 12⁵ Ravine

16.07 Fir 26"; 35° Top hill, 40 = 1/4 cor,

4 y. Oak 14" N 17 1/2 W 106 links

" " 20" N 67° E 82

cont

70⁵⁰ Foot hill, 80° cor 29-30-31-32

U.O. 26" S 60 1/2 W 742 links

" 20" N 48° W 442 "

" 10 S 29 1/2 E 926 "

" 18 N 86° E 14140 "

1/4 30-31 N 89° 58' E 26⁵⁰ into prairie; 41⁶⁵ = 1/4

W.O. 2/4" S 53 1/4 W 733, links

" 74" N 43 3/4 E 791 "

59⁵ Top hill; 70⁵⁰ foothill
77⁵⁰ Top ridge, 816⁵ sec. cor.

1/4 29-32. S 89° 51' W.

19⁵⁰ set M.P. at Bank Upper.

W O. 12" S 18° E 57 link

ash 8" N 41¹/₂ W. 357"

25⁵⁰ M.P. bet Bank, ash 10" S 21° E 13

willow 74" N 46¹/₂ W 24.

39^{90¹/₂} 1/4 cor.

12" Maple S 19° W 69 link

12" ash. N 10° W 154"

49³ Stream, 79⁶ sec. cor.

on So. of 32 S 89 57¹/₂ W.

23⁰⁰ Top hill, 40⁰ 1/4 cor.

Y O 5" N 38° W 54 link.

Maple 6" S 48° E 40 link.

47⁰ Top spur, 73⁸⁰ stream no

76⁰ beam valley, 80⁰ 5-6-31-32

Y O 12" S 8° 45' W 49 link

Laurel 14" S 53° E 62

Fir 8" N 42¹/₂ E 52

Y O. 15" N 9° 45' W 71

28-6 5-15

on S. of 31. S 89° 57' 1/2 W

36° Top ridge.

40° = 1/4 cor. y.O. 15" N 84° W 13 link
" 13 S 1° E 16 "

76° Top spur, 812° T. cor.

on W side 31.

So. 34° Top ridge

40 = 1/4 cor. y.O. 36" N 20' 4 W 490

" 12" S 43' 2 E 119. 78°

78° Top of ascent on W slope hill.

80° cor. a haul 6" S 30° W 27 link

y.O. 15" S 22° E 85

" 14" N 22° E 48

haul 10" N 71' 4° W. 60

cor 25-30-31-36 is

y.O. 16" S 27° W 92

O.W. 28" S 71' 4° E 338

W.O. 24" N 14' 2° E 259

y.O. 30" N 14' 3/4° W 330.

Survey rec. 14-15 Feb. 1899

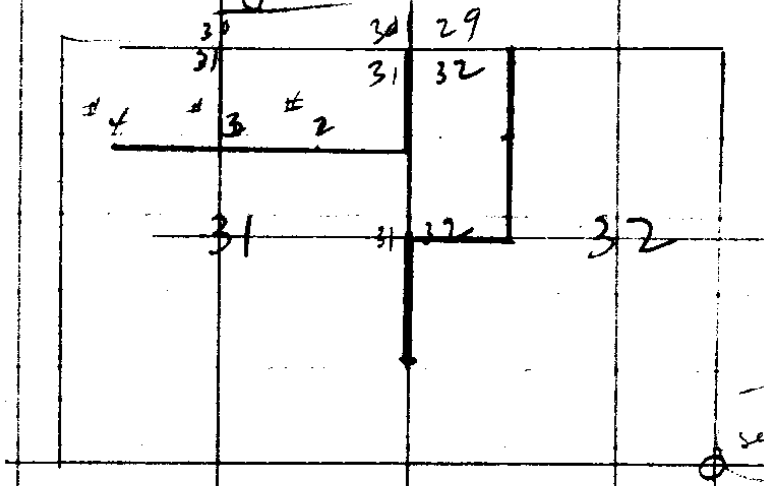
at 20.13 ch. $\Delta 89^{\circ} 50' E$ of cor 29-30-31-32. set post, a B.O
15" bears $S 30^{\circ} 40' W$, 65 link; th S 20.20 set plowman
+ stone, a B.O 8" $\Delta 33^{\circ} E$ 12⁷ ch.

From 29-30-31-32 Δ run ^{van} ($20^{\circ} 10' E$) So 20 ch. set a
stone 42" x 18" x 6" th W. 20 ch. ^{#2}, W 40, ^{#31} W 60 ch. ^{#40}

Th. run So from W bet $\frac{20}{31}$ and at 20¹⁸ ch intersect
66 links W. of Temp ^W #3. Move #4 Δ 18 link +
W 66 links from which a lateral 8" Δ 46 $^{\circ} E$ 24 link.

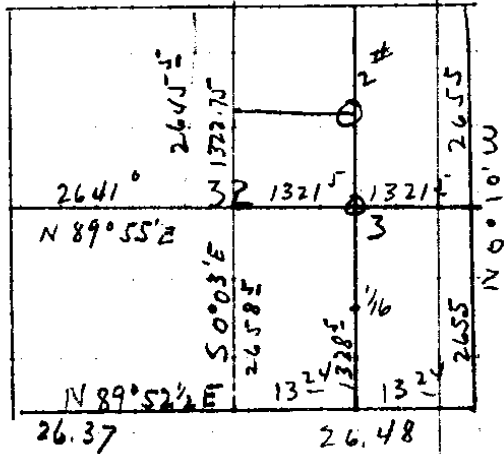
Move #2 Δ 9 link + W 33 link. set stone for W cor
bet 31-32. th So. 20 ch. from which a B.O. 18'
 $S 62^{\circ} 2' W$ 23 link, Run from same W cor. E
20⁵⁰ ch a W.O 9' bears $\Delta 52^{\circ} 2' W$ 48 link

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So. Side 32 $\frac{1}{4}$ cor STK. 24" Fir $\Delta 22^{\circ} W$ 8 ft
maple $\Delta 2^{\circ} E$ 5 ft Renewed

5-15



Survey by Cole 1915

Center sec.

W 0° 20" Δ 25 1/2 W 153 ft
 " 30 " 49 1/2 W 156
 B 0 18" " 6 1/4 E 84
 Cedar 12" S 23° E 43 ft.

Var 21° E

1/16 cor #3 = 24" B. ON 71 1/2° E 52 ft. 16" B. ON 67° E 40 ft.

#2 Fir 30" S 26 1/2° E 40 ft. Fir 18" N 3 1/2° W 45 ft.

Jan 12-22

J.M. Lamb. 28-6 W. 99 Stewart

I start at 1/4 cor bet. 31 + 32. Use

Fence Cor. which checks with BTs

Cor

1

22°

130⁴

S 89° 24' W

2

2° 36' R

18°

167¹

N 88° W

N 88° W

3

0

-

73⁴

"

4

10° 0' L

19°

95³

S 82° W

S 82° W

5

1° 31' L

28°

192⁵

S 81° W

S 80° 29' W

6

12° 08' R

22°

190⁹

N 87° W

N 87° 23' W

7

0° 08' R

17°

90⁶

N 87° W

N 87° 15' W

8

5° 57' L

0

78⁶

S 87° W

S 86° 48' W

9

1° 09' L

16°

115⁶

S 86° W

S 85° 39' W

121²

161³ | 234⁷

73⁴

90²

169⁸

177²

86⁶

78⁶

111⁴

9	7°49'R	26'2"	109 ⁷	N 86°30'W	S 85°39'W N 86°32'W
10	0	0	89 ⁵		"
11	4°43'R	6°	77 ⁴	N 81°30'W	N 81°49'W
12	6°30'L	10°	111 ⁴	N 88°W	N 88°19'W
13	1°19'L	12°	132 ⁸	N 89°30'W	N 89°38'W
14	0°33'L	7°	93 ⁵	West	S 89°49'W
15	7°43'L	18°	82 ⁵	S 82°10'W	S 82°06'W
16	6°37'R	26°	80°	S 89°W	S 88°43'W
17	74°37'R	0	123 ³	N 16°10'W	N 16°40'W
18	73°09'L	0	274 ⁹	N 89°W	N 89°49'W
19	0		300 ⁴		"
	0	9°	294 ⁶		
		6°	296 ⁶		

5-16³²⁰
1187.8
36.7

840²
339⁶
- 1183⁸
- 87⁶
- 320⁴
- 271⁴
- 48⁶

8462

go 16 Rods East = 264 ft.
 Coord to be W 105¹/₂ W

S. 20³
 coord bub # 9 = 1064⁵ S. 34⁴

set on 9 go S 14¹
 E 13⁰

$\frac{14^1}{13^0} = 1.085 = S 42^{\circ} 40' E$
 19⁵ ft

8-9 = S 85⁰ 39' W
 S 40⁰ 40' E

53⁰ 41' L

Set Cor for 16 rd offset

a 18 B.O Bears S 58⁰ 30' W 32⁰ ft.
 Marked "R.P. BT"

From 16 con as set run compass
 line South Var 21⁰ 15'

V.A.

29⁰

128⁰

563⁶

112⁸

offset 2⁰ W

122⁹

1906⁹

111²

25⁰

2⁰ E

10⁰

98¹

1915¹

96⁸

0

142⁷

5/10

142⁷

0

100

U.S. File No.

100¹

V.A.	slope Ft.		
23°			5636
46°	46°	(92)	42 ³ / ₇
2°	offset East		
16 ² / ₃ °	73°	956	698
2	" west		
17°	88 ⁵	(956)	84 ⁶
31 ³ / ₄ °	98 ⁴	(953)	83 ⁹
0	69°		69°
16°	135 ⁴		130 ¹
0	60 ⁵		
0	80 ⁴		140 ⁵
10°	89°		87 ⁶
0	48 ⁶		48 ⁶

1320°

Set squared stK for Cor
 a 18" B.O Bears N 85°W 128 ft

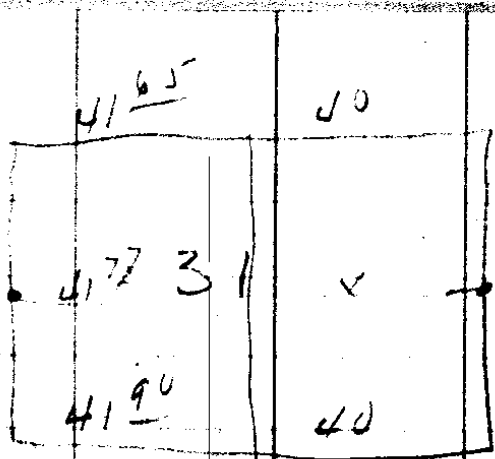
293⁹
 171⁶ ✓
 206⁸ ✓
 169³ ✓
 226⁵ ✓
 205⁹
 81⁷
 148⁰
 94⁰ ✓
 131⁰
 130⁸
 172⁵
 229⁷
 105⁹
 92⁵
 51²

N 67° 00' W
 5 10
 61 54
 13 32
 74 50
 8 32
 28 W
 N 83 20
 61 20
 144 48
 144 12
 535 21
 3 34 51 W
 25 42
 60 33

Found B.T for Cor. W
 on W side 31 y. 10 S 20° W E
 Set 5/8" I. Bar For Cor
 Marked

10" Fir N 6° 30' E 45° Fir
 8" Laurel S 71° W 17⁵ ft

J. F. Lamb, J. Lewis, C. Crocker
 Witness Jan 13 - 1922



Position of center of 31 =

$$\begin{array}{r}
 41.65 \\
 41.90 \\
 \hline
 2 \overline{) 83.55} \\
 41.77 + 40.0
 \end{array}$$

$$81.77 : 5372^{\circ} : 40' : X$$

$$X = 2631' H$$

$\frac{1}{16}$ cor is $\frac{1}{2} 2631 = 1315^{\circ}$ west

$$S 104' : 5372^{\circ} : X : 1315^{\circ}$$

$$X = 25^{\circ} ft S$$

Coord of $\frac{1}{16}$ cor = S 25° W 1315°

" $\frac{1}{16}$ cor # 12 = S 12° W 1327°

$$\begin{array}{r}
 S \quad \frac{13^{\circ}}{12^{\circ}} = 1.08 - S42^{\circ}35' E \\
 E \quad \frac{12^{\circ}}{6} \quad \quad \quad 18^{\circ} ft
 \end{array}$$

set m 12 = N $81^{\circ} 49'$ W
 S $42^{\circ} 35'$ E

$$\frac{39}{14} R \quad 18^{\circ}$$

Set $\frac{1}{16}$ cor. o stake

-18" B.O. Beers N 44° W $10^{\circ} 3'$ ft

98²) 187²

89⁵

77⁰

109⁸

129⁹

92⁸

78⁴

71⁸

123³

274²

299³

296⁰

295⁰

1165²

			M 19	C.C.
11°35' L	5°	295°	S 79° W	N 89° 44' W
10°24' R	18°	180°	S 89° W	S 89° 00' W
1°08' R	11°	210°	N 89° 50' W	N 89° 52' W
4°21' R	4°	169°	N 85° W	N 85° 31' W
18°59' L	15°	234°	S 76° W	S 75° 30' W
2°51' R	9°	208°	S 78° 30' W	S 78° 21' W
3°12' R	24°	89°	S 74° W	S 81° 42' W
5°23' L	14°	152°	S 76° 30' W	S 76° 19' W
8°22' R	18°	98°	S 85° W	S 84° 41' W
28°15' R	11°	133°	N 67° W	N 67° 04' W
5°10' R	11½°	133°	N 61° 40'	N 61° 54' W
13°02' L	6°	173°	N 75° W	N 74° 56' W
8°32' L	-	229°	N 83° 10' W	N 83° 28' W
61°20' L	-	105°	S 35° 30' W	S 35° 12' W
0°21' L	10°	93°		S 34° 51' W
25°42' R	0	51°	S 61° W	S 60° 33' W

f
To UCor as set