

Bradford & Culver
Sec. 4 T 30 S R 9 W

①

Bradford & Culver. S 4 T 305 R 9 W

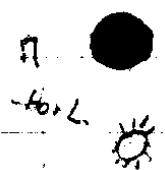
Hub	Dist	L	CC	M.C.	Slope
8 1900 ⁶	186 ⁶			S 0° 31' E, S 1/2 W	-5° 187 ³
7 1714 ²	248 ²	0° 39' L		S 0° 8' W, S	-8° 30' 251 ⁻
6		6 24 3° 12' R			
	216 ⁰			S 3° 4' E S 2° E	+3° 30' 216 ⁴
5 1849 ²		3 10 1° 35' R			
	278 ⁰			S 4° 39' E, S 3° 4' E	+6° 5' 279 ⁶
4 971 ³		16 0 8° 0' L			
	205 ¹			S 3° 21' W, S 2 1/2 W	-2° 205 ²
3 766 ²		7 3 3° 31' R			
	264 ²			S 0° 10' E, S 0° 1/4 W	-6° 35' 266 ⁰
2 005		1° 40' 2° 50' L			
	300 ⁰			S 0° 40' W, S 1° 1/4 W	4° 1' 300 ⁰
1		28 0° 14' R			
	202 ⁵			S 0° 26' W, S 1° W	-4° 18' 203 ⁰

Sec. Cor $\frac{33}{4} \frac{34}{3}$

③

Solar Observation Hub 7 - B S 8

	A.	Hor. L.	M. C	Time
1	34° 22'	91° 58'	N 88 3/4 W	4.35 P.M.
2	34° 10'	91° 56'	N 88 3/4 W	4.36 "
3	34° 0'	92° -6'	N 88 3/4 W	4.36 3/4
✓	33° 49'	92° -16'	N 88 3/4 W	4.38
5	33° 32'	92° -31'	N 88 1/2 W	4.39 1/4

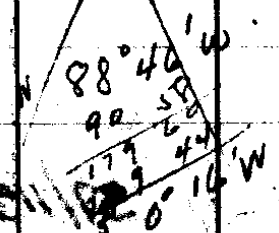


23° 26' 8.8"
 $\frac{25.0}{23° 26' 33.8''}$
 Diff/hr. 1.99" x 12.58 hrs
 Use D 23° 27'

Log. Sin 23° 27' - 9.599827
 Latitude 43° 0' 0" -

Log Cos. L - 9.864127 Log Tan L - 9.969656

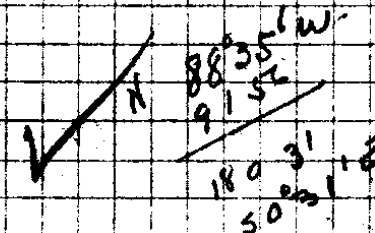
	1	2	3	4	5
A.	34° 22'	34° 10'	34° 0'	33° 49'	33° 32'
Ref -	0' 25"	0' 25"	0' 25"	0' 25"	0' 21"
Parallax +	8"	8"	8"	8"	8"
Use A =	34° 22'	34° 10'	34° 0'	33° 49'	33° 32'
Log T.	9.834967	9.831709	9.828987	9.825713	9.822332
Log C.	9.916687	9.917719	9.918574	9.919593	9.920939
Log Cos. - L	9.864127	Log Sin 2	9.599827	Log T. - L	9.969656
Log Cos. - A	9.916687			Log T. - A	9.834967
	9.780814		9.780814		9.804623
			9.819013		
			65919		63771
			63771		
			.02142		



(F)

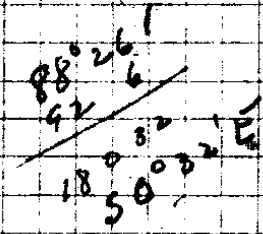
#2

Log Cos L	9.864127	Log Sin D	9.599827	Log TL	9.969656
Log Cos A	9.917719			" A	9.831709
	<u>9.781846</u>		9.781846		<u>9.801365</u>
			9.917981		
			6.5753		63295
			6.3295		
			<u>.02468</u>		



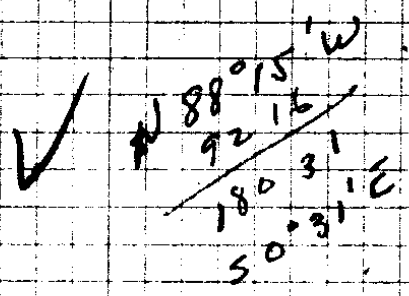
#3

Log Cos L	9.864127	Log Sin D	9.599827	Log Tan L	9.969656
A	9.918574				9.828987
	<u>9.782701</u>		9.782701		<u>9.798643</u>
			9.917126		
			6.5634		62899
			6.2899		
			<u>.02735</u>		



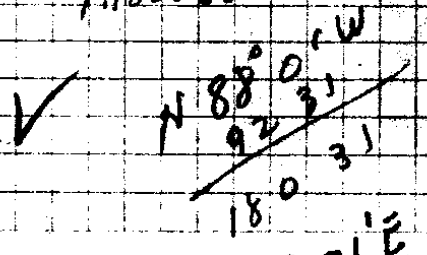
#4

Log Cos L	9.864127	Log Sin D	9.599827	Log Tan L	9.969656
	9.919593				9.825713
	<u>9.783720</u>		9.783720		<u>9.794969</u>
			9.816107		
			6.5480		62436
			6.2436		
			<u>.03044</u>		



#5

Log Cos L	9.864127	Log Sin D	9.599827	Log Tan L	9.969656
	9.920939				9.821332
	<u>9.785066</u>		9.785066		<u>9.790980</u>
			9.814761		
			6.5217		61800
			6.1800		
			<u>.03477</u>		



C. S. File No. 57/15

⑤
 Hub Dist L CC MC Slope

Identify 1/4 S Cor. 3 & 4 by one OBT.
 N 46° W 10 lks. Tree now a rotten snag.

Checks dist with stump. probably other OBT
 set new BTS. 28" Fir 586' 10" W 10 4 ft
 28" Fir N 26° 25' E 11.8 ft. MLD 1/4 S CS. BT
 4" Cedar Past mld 1/4 S - CS. - S 3 7305-54 R 9 W
 4 ft

1/4 S. Cor.

	10 ⁵		N 54 1/2° W	N 54 1/2° W.
11		256 12 128 6 R		
	246 ³	44	S 2° 22' E	S 2° E - 2° 45' 246 ⁶
10 2327.5		0° 22' L		
	27.6 ¹		S 2° 2' E	S 1° E
9 2070.6		5° 51' 2° 32' L		
	170°		S 0° 30' W	S 3/4 W.
8 1900.6		2 2 1° 1' R		
			S 0° 31' E	

2017E

Cas

104
11.8

June 21, 1927

6

T Irving
H.C. Sutherland
R.C. Clinton-Hyde
Ave " Agdalott

128 46
122 24
125 24
125 24
54 8

99885

99885 3
2466

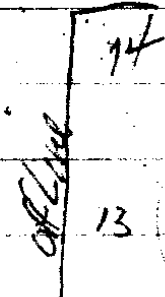
549310
544310
349540
199770

46316410

C. S. File No. 37/15

Hub	Dist	L	CC	M.C.	Slope
21 1912	82 ⁸			✓	
20 1829	152 ⁶	34, 1°32' L	S 89° 1' W	S 89° 4' W	+23°35' 90 ³
19 1676	104 ⁴	18 9 9°5-1 R	N 89° 23' W	S 89° 2' W	+21°20' 163 ⁸
18	239 ⁸	15 49 7°54' L	S 81° 28' W	S 82° 2' W	+16°36' 108 ⁵
17 1332	351 ⁵	1 29 0°45' L	S 89° 22' W	W	+4°40' 240 ⁶
16 951	197 ⁵	1 49 55' L	N 89° 53' W	N 89° W	L. 299° ^{52.5}
15 785	331 ⁶	1 50 0°55' R	N 88° 58' W	N 89 W	
14	27 ⁶	178 5 89°3' L	N 89°53' W	W	L 31 ⁵ 300
13	122 ⁹	2 32 1°16' L	N 0° 50' W	N 2' W	
12	452 ¹	218. 4, 109 3 R	N 0° 26' E	N 1° E	
1/4 Cor + 1/3		108 39, 54° 19' L	S 71° 33' W	S 71° W	L 153 ² -5°50' 300 ⁰
			N 54° 18' W		

MISS 18



Slope

1505

109 30
55
9 5

8

LOS

135
1000

54 19
1 16
89 3-22
55
7 54
7 32
15 44
119 3
96 41
54 18
78 59
589

54 19
1 16
99 3

95
55
109 3
119 3

1325

91647

91648
903

1125

93148

2749 84
8278320
82758144

93148
1688

1305

95840

99 55
218

74518
279 88

21N

94668

89 51
40 53

751 88
152 21
9024
1086

43N

39N

(Head of Elk Sample lot No 417)

2360
23 22
60
20

575 82
266 72
10 4 88
110 229
80 22

94668
5002

3N

Near true line

45
33
40
19
125
130
13

off line

off line

99482

298406

Sta	Dist	L	CC	M.C.	Slope
29					
28					
	96 ²		S 89° 55' W	W	-17° 100 ⁹
27		POT.			
	66 ⁵		S 89° 55' W	S 88° 4' W	-16° 69 ²
26		4° 13' 2° 7' R			
	118 ²		S 87° 48' W	S 88° 3/4' W	-12° 25' 121 ⁶
25		0° 24' L			
	117°		S 88° 12' W	S 88° 1/2' W	-6° 117 ²
24		0° 5' R			
2265 ²	180 ⁹		S 88° 7' W	S 87° 3/4' W	
23		11° 1' L			
2085 ²	101 ¹		N 80° 52' W	N 82° W	
22		11° 52' 5° 58' R			
1994 ²	74 ²		N 86° 50' W	N 87° W	+8° 35' 75°
21		12° 28' 8° 18' 4° 9' R			
1912 ²			S 89° 1' W		

CASE

32

965797.5

95615

$$\begin{array}{r}
 88 \text{ } 12 \\
 94 \text{ } 48 \\
 97 \text{ } 12 \\
 \hline
 2 \text{ } 12
 \end{array}$$

$$\begin{array}{r}
 95615 \\
 1007 \\
 \hline
 860535 \\
 9561500 \\
 \hline
 9647555
 \end{array}$$

96124

97723

$$\begin{array}{r}
 96126 \\
 92 \\
 \hline
 192252 \\
 56134 \\
 576756 \\
 \hline
 66519192
 \end{array}$$

$$\begin{array}{r}
 97723 \\
 101 \\
 \hline
 97723 \\
 1172676 \\
 \hline
 1182458
 \end{array}$$

99452

$$\begin{array}{r}
 99452 \\
 1177 \\
 \hline
 62615 \\
 670164 \\
 \hline
 1099972 \\
 11205500
 \end{array}$$

6A Begin here June 26 1927. Foggy Brush WET
Top of Ridge

6B Top of Ridge

$$\begin{array}{r}
 8052 \\
 11 \\
 \hline
 12950 \\
 9253 \\
 \hline
 1827
 \end{array}$$

9 Top Ridge

98880

$$\begin{array}{r}
 9888 \\
 753 \\
 \hline
 49440 \\
 69214 \\
 \hline
 749600
 \end{array}$$

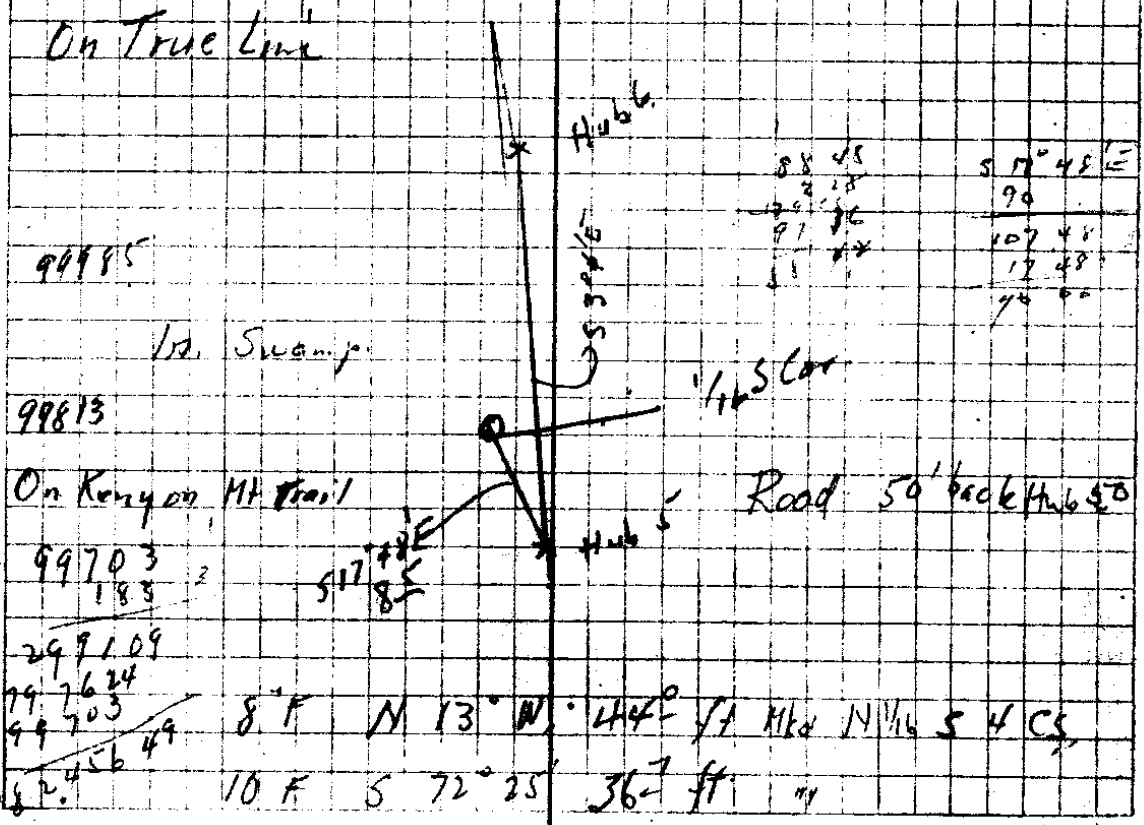
13-5

Hub	Dist	CC	CC	M.C.	Slope
58	272 ⁷		N 89° ^{41'} W	N 89° ^{41'} W + 1°10'	272°
57	126 ⁴	POT	N 89° ^{21'} W	N 89° ^{21'} W + 3°20'	126°
56	115 ⁵	11° ^{22'} 5° ^{41'} L	N 83° ^{40'} 38' W	N 85° W + 5°15'	116°
55	156 ⁸	12° ^{45'} 6° ^{25'} R	S 89° ^{05'} 57' W	W + 27°40'	177°
54	198 ²	1° ^{10'} 2° ^{5'} R	S 87° ^{52'} 24' W	S 88° W + 10°25'	201°
53 (52)	298 ⁴	0° ^{30'} L	S 88° ^{22'} 24' W	S 88° W	
53	12 ²	176° ^{47'} 88° ^{24'} R	S 80° ^{24'} South	S 1/4°	
52	247 ⁵	184° ^{41'} 92° ^{23'} L	N 87° ^{39'} 37' W	N 87° ^{34'} W + 1°	247°
51	251 ⁴	2° ^{11'} 1° ^{5'} R	N 88° ^{44'} 1/2 W	N 89° ^{1/2} W - 3°30'	251°
50	182 ⁵	4° ^{57'} 2° ^{28'} R	S 88° ^{48'} W	S 89° W + 4°25'	183°
N 1/6 S 4. Cor.		213° ^{11'} 106° ^{36'} R	S 17° ^{48'} E		

Case

	2728		
	21		
	2728		
99979	5456		
	057288	99831	3
		1262	C
		598986	
		598986	
99831		1197972	
		17 4912386044	
	99580		
	116		
99580	59748		
	9958		
	9958		
	1155128		
88566	88566		
	1771		
	88566		
	619962	92 60	
	619962	871	
98351	88566	180	
	156850396		

On True Line



99985

1/2 Swamp

99813

On Kenyon Mt Trail

99703
183

299109

797624

99703

8 P. 456 49

8' F N 13° W 4440 ft Hkd N 1/4 S 4 CS
 10' F S 72° 25' 36.7 ft "

Sta	Dist	L	CC	M.C.	Slope
68	147⁴	^{1.52} C'56' R	N 89° 59' W	W	5/10 ⁴ +15° 45'
67	175 ³	^{1.5} C'33' R	N 89° 3' W	N 89° W	
66	172 ²	^{1.49} 54° R	N 89° 36' W	N 89° W	-12° 15' 179 ⁴
65	150 ²	^{2.7} 0'14' R	S 89° 20' W	S 89° W	-6° 173 ⁰
64	80 ⁶	^{2.3} 1° 1' R	S 89° 16' W	S 89° W	
63	154 ¹	^{4.59} 2° 29' L	S 88° 15' W	S 88° 4' W	+15° 20' 83 ⁶
62	85°	^{1.46} 0° 53' R	N 89° 16' W	N 89° 3/4 W	-8° 55' 156°
61	163 ¹	0° 1' R	S 89° 51' W	W	
60	196 ⁶	^{0.10} 0° 5' R	S 89° 50' W	W	+11° 35' 166 ⁵
59	181 ⁵	^{1.35} 0° 47' L	S 89° 40' W	S 89° 3/4 W	-7° 40' 198 ⁴
58		^{2.4} 0° 12' L	N 89° 33' W	N 89° 1/2 W	-1° 45' 181 ⁵
			N 89° 21' W		

200

96246

96246

668

~~767468~~

577476

577476

677476

97723

97723

1714

390892

879507

684061

99542

99542

97723

8930

50

760

4024

298626

696794

99542

1720766

1720766

26443

Set 1/2 mile post 9th ahead +
1st S of No. 63

98791

98791

154

592776

493955

98791

13411396

97963

99106

1984

276424

792848

891954

99106

986263

99106

99453

Begin here June 23 Not Some Rail

98986

99341

98986

2295

494930

890874

197972

197972

32717283

99341

1177

695387

695387

1092751

116924357

Sta.	Dist	L	CC	MC	Slope
39	109 ⁶		N 89° 39'	W	+12° 45' 12 ⁴
38	127 ⁹	0° 2' L	N 89° 39'	N 89° 3/4 W	+15° 10' 132 ⁵
37	34 ¹	22 36, 11° 18' L	N 78° 19' W	N 79° 1/2 W	
36	87 ⁸	25 20, 12° 40' R	S 89° 1' W	S 89° 1/4 W	+21° 40' 94 ⁵
35	130 ⁴	16' 0° 8' R	S 88° 53' W	S 89° W	
34	205 ³	1 54, 0° 57' L	S 89° 50' W	N 89° 3/4 W	+10° 0' 208 ⁵
33	199 ²	0° 22' 11' R	S 89° 39' W	W	-7° 15' 201 ³
32	129 63 ⁶	1 12 0° 36' L	N 89° 45' W	N 89° 3/4 W	
31	111 ⁰	0° 53' 26' R	S 89° 49' W	N 89° 3/4 W	-24° 15' 121 ⁶
30	70 ¹	2 0 1° 0' L	N 89° 11' W	N 89° W	-16° 50' 73 ²
29	94 ²	2 7 1° 4' R	S 89° 45' W	W	-5° 50' 94 ²
28		20' 0° 16' L	S 89° 55' W		

Cos

June 24 1927

97534

97534
112418

Irving T

Sutherlin Mo.

~~390136~~

Aydelott R.C.

96517

145008
1072274
~~10962216~~

Clinton Acc.

Fine Day

92935

96517

92935

1325

945

482585

46875

112
37
55

193034

371740

289551

836415

96517

87823975

127985025

98481

98481

2013

94200

29815

792

487405

4026

787848

18117

1969622

18117

205337885

1796196

91296

547776

91296

1275

547776

91296

1000552

95715

76 391296

110015936

89 182592

67 112790

40 10715936

552

99482

947

99482

791486

287145

670005

70063380

696374

397922

895339

94209454

C. S. File No. 37/115

Hub.	Dist	L	CC	MC	Slope
1/4 Cor ^{3/4}					
	86 ⁶		N34°20'W	N34°W	-10°5' 88°
48		108°3' 54°1' R			
	154 ⁶		N88°21'W	N88°W	-6°15' 155°
47		3°18' 1°39' R			
	145 ⁶		West	N89°W	-4°55' 146°
46		0°3' R			
	240 ⁴		S89°57'W	W	
45		52' 0°26' R			
44	138 ⁶	7°40' 3°50' L	S89°31'W	N89°W	
	220 ⁷		N86°39'W	N87°45'W	
43		12°13' 6°6' R			
	118 ⁴		S87°15'W	S87°W	+3°50' 118°
42		1°00' 0°30' R			
	151 ⁶		S86°45'W	S86°W	+4°20' 152°
41		6°21' 3°1' L			
	119 ⁶		S89°46'W	S89°W	+10°20' 121°
40		2°51' 1°25' R			
	74 ⁶		S58°21'W	S88°W	+22°5' 80°
39		4°0' 2°0' L			
			N89°39'W		

11/58

Cor

10" Benchmark S 43° 30' E 156

12" Benchmark N 74° 45' W 136

98455 Identify corner by 2 OBT'S as noted above. Also Original Stake with W/S marked, & hole where it came out.

99630 Set 4" Cedar Post mked W/S - 55-54 and C.S.

12" New BT S 43° 15' W 136 ft
Mkd W/S & C.S. BT

8639
550

79829

8931

8715
66

9321

8639

Steve Atc.

99776

Begin Here June 25, 1927

99714

99776
1187 8

8939
2

698432
798208

9136

98738

798208
1097536

1784341 12

2821

92664
825

7463320
7413120

74594520

CS FILE FOLDER

CONTAINS

MORE

INFORMATION