

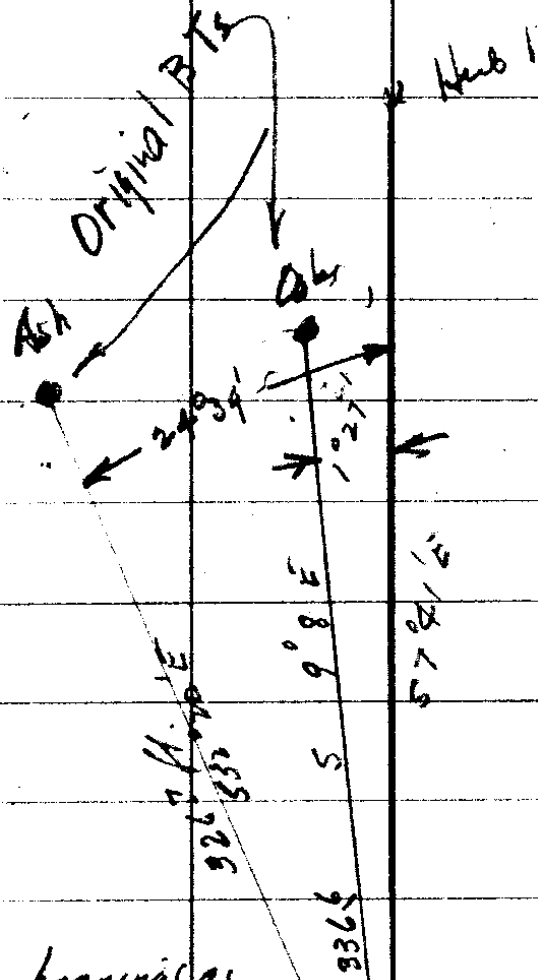
Cooper ✓ LB. T26-3W
T275 R303 34-35-

June 21 - 1932

Irving T.

Richardson H.C.

G. S. File No. 37/78



Orig Notes show bearings as
 ash $S 7^{\circ} E$
 Oak $S 18^{\circ} W$ with
 distances as shown blaze
 facings and distances check
 but bearings do not

1/4 Sec Cor
 34-35

June 21 1932

Truing
Mc Richardson
Cooper et al

99847

299541
1658
465.3

99966

Out 518^W

AsL 57^E

510

495

3000
3060
3366

2970
2970
326.70

826.7
291.8
34.9

97754

21322
2346
543.9

15°36'

9631^L

13°27'

9725^E

99878

2032

199756

29756
199756
202952696

288948
97.4
386.3

291.711

28
3
25

15°49'
96214
2684

12°52'
97489

22
214

382806
769712

292467
15

21
24 1/2

87284
142428

307.5

99443

21 1/4
21 1/2 20

28238376
50.
308.2

7342
10-45^E
299.2

98056

98543
295623
10884
404.5

98056
11

14 30

98245

98056
98056
98056

96115
290445

294738
7

108.8726

45.6
336.0

294.
34.2
328.2
20.7

96771

290313
1635

99443
2417

sq Mc

532 1/2^E

453.8

696101
99443

397772
148886

240.353731

21 1/4^E

C. S. No

32/78

June - 21 1934
 Set up 7 Sight to sea cor

25
 26
 106

Net L Hor. Mag Time

*1	49° 39'	69° 46'	S 52 3/4° W	3-4
to	49° 51'	69° 16'	S 52 3/4° W	3-5-15
*2	49-01	70° 27'	S 53° W	3-7
to	49-19	69° 58'	S 54 1/4° W	3-8-15
*3	48-25	71° 09'	S 53 3/4° W	3-10-15
to	48-45	70° 37'	S 54 1/2° W	3-11-30

Ave Time
 3h-8-10
 8 12
 11h 20m

	*1	*2	3
Hor L.	69° 46'	70° 27'	71° 9'
	69 16	69 58	70 37
	69 31	70° 12 1/2	70° 53
Ref.	49° 34'	49° 1'	48° 25'
	49 51	49 19	48 45
	49 42 1/2	49° 10'	48° 35'
	49'	49'	49'
	49° 41' 41"	49° 9' 11"	48° 34' 11"
Log Cos	9.810810	9.815605	9.820667
log TAN	10.071491	10.063180	10.054257

$\begin{array}{r} 9.810810 \\ 9.862294 \\ \hline 9.673104 \end{array}$	$\begin{array}{r} 9.599027 \\ 9.673104 \\ \hline 9.926723 \end{array}$	$\begin{array}{r} 9.973680 \\ 10.071491 \\ \hline 10.045171 \end{array}$
$\begin{array}{r} 69 31 \\ 15 24 \\ \hline 54 \end{array}$	$\begin{array}{r} 74 05 \\ 69 31 \\ \hline 5 8 \end{array}$	$\begin{array}{r} 71095 \\ 84474 \\ \hline 26476 \end{array}$

C. S. File No. 37/78

Sec line bet Secs 34 & 35 T27S R3W.
Cooper

Hub Sec Cor	Ft	L	CC	MC	
	465 ³		55° 8' W 55° 11' W	S 15° E	-5° 10' 165° 300
7		1° 16' R			
	235 ¹		33° 52' W 33° 55' W	N 16 1/4 W S 17° E	-1° 36' 235 ⁸
2016 ⁹ 6		1735 8° 47' R	452E		
	523 ⁹		54° 55' E 54° 56' E	N 25 3/4 W S 27 1/4 E	L 230 ⁵ -12° 10' 300
5		14° 52' 7 26 R			
	203 ⁰		S 12° 21' E S 12° 18' E	N 33 1/2 W S 34 1/2 E	-2° 50' 203 ²
1320 ^R 4		1' 31 5° 46' L			
	124 ³		56° 25' E 56° 32' E	N 28° W S 30° E	
1787 ³		0° 8' 4' R			
	240 ⁴		56° 39' E 56° 36' E	N 30 1/4 W S 27° 20' E	+6° 3' 241.7
858 ³ 2		1' 73 0° 52' L			
	404 ⁵		55° 47' E 55° 44' E	N 27 1/4 W S 24 1/4 E	+11° 19' 111° +9° 48' 300°
1		3 48 1° 54' R			
	453 ⁸		57° 41' E 57° 38' E	N 28 3/4 W S 28 3/4 E	L 163° -14° 36' 300
Temp W Cor				0 W	

Long 123° 3'
Lat 43° 15' 30"

2 28
2 10
2 57
3 3
15°

260
12
11
3

decal - Noon Green 23° 27' 1.2"
diff 1 hr 0.15"
diff 11.33

1.7
23 26 59.5

Log Sin d - 9.599827

Log Cos L - 9.862294
" Tan L - 9.973680

9 815605
9 862294
9 677899

9.599827
9.677899
9.921928

.063180
9.973680
.036860

70 12
14 37
58 35
75 23
52 43
22 31

75° 23'
79 11' W
5

83546

10886
83546
.25224

9 820667
9 862294
9 682961

9 549827
9 682961
9.916866

10.054257
9.973680
.027937

82578

10664
82578
.24062

70 53
13 55
56

76 51
70 52
5 5 12' W

.7

(111° 90° (side))
117

✓

11

10

Temp 1/4 Cor

CS FILE FOLDER

CONTAINS

MORE

INFORMATION