

C. S. File No. 37/21

Hub	Joe chs	Brown L	CC	M _L	Slope
10 30.671	4.302		N 87° 46' W	N 88 1/4 W	-220' 4306
9	6.003	8 2 3° 51' R	S 88° 43' W	S 87 3/4 W	00 1,000 00 5,000
8 20.372	1.691	5 40 2° 50' L	N 88° 27' W	N 89 3/4 W	-13° 30' 1739
7 18.681	432	11 12 5° 36' R	S 85° 57' W	S 85 1/2 W	-
6 17.249	2.590	6 25 3° 12' L	S 89° 9' W	S 89 3/4 W	+8° 45' 2,420
5 14.029	4.106	2 40 1° 10' R	S 87° 59' W	S 87° W	-10° 10' 4,171
4 10.554	2.820	0 57 0° 28' R	S 87° 31' W	S 87 1/2 W	-12° 36' 2,888
3 7.733	2.009	14 28 7° 14' L	N 85° 15' W	N 86° W	-10° 30' 2,043
2	4.253	6 39 3° 26' L	N 81° 55' W	N 82° W	-12° 40' 4,360
1			N 89° 50' W	N 89 1/2 W	-6° 15' 148°

Sec Cor 2028
3-1-22

New Cedar Post. Tack on log

A-25-30

T Irving

JA Irving H.C.

be Brown Flag

Self Palouse Ave

99917
~~4306~~

4306
~~12948~~
34448
00327398

8827
41
~~8576~~

97237

~~1732~~

875133

~~291711~~

~~680654~~

~~97237~~

5143

~~16909~~

In Frail A+S

98836

8827

~~232~~

~~17963~~

91

~~8843~~

~~331~~

~~17960~~

~~9214~~

~~8743~~

85 57

~~1732~~

91 33

~~8827~~

98430

98836

~~264~~

~~197672~~

~~593016~~

~~197672~~

~~25895032~~

9229

8731

~~98836~~

97630

~~2888~~

~~28104~~

~~78104~~

~~78104~~

~~14524~~

~~28195~~

98325

~~28195~~

9847

~~4171~~

~~7843~~

~~68901~~

~~9843~~

~~39372~~

~~41095153~~

97552

98325

~~2043~~

~~294975~~

~~393300~~

~~1966500~~

~~200877973~~

99406

~~148~~

~~795248~~

~~397624~~

~~99406~~

~~1712088~~

99406

97552

~~434~~

~~585336~~

~~992668~~

~~300224~~

~~992668~~

~~300224~~

~~992668~~

Val 21° E

C.S. File No. 37/21

14
40.041

1,807

✓
S 80° 34' W 581' W + 2° 0' 1,807

13
38.234

2,637

23
11° 30' L

N 87° 56' N 87° 42' W - 19° 43' 2,801

12
35.597

2,862

3 38
1° 49' R

N 88° 45' W N 88° 1/2' W - 16° 10' 2,980

11
32.735

2,058

8 3
4° 1' R

S 86° 14' W S 86° 1/2' W - 10° 30' 2,093

10
30.677

12 1
6° 0' L

N 87° 46' W

24 38926	7.488		S 0° 8' W	S	S 10' 2.770 -12° 30' 5.000
23 31488	9.88	0° 11' ²² L	S 0° 3' E	S 1/4 E	-7° 30' 997
22	8.129	0° 18' ³⁷ L	S 0° 15' W	S 1/4 E	-10° 30' 3.380 -16° 0' 5.000
21 22338	4.090	0° 42' ²³ R	S 0° 27' E	S 1° E	-12° 43' 4.93
20 18244	3.503	1° 3' ²⁶ L	S 0° 36' W	S 1/2 W	-12° 43' 3.591
19 14738	1.439	0° 35' ¹⁰ R	S 0° 1' W	S	-11° 47' 1.470
18 13299	4.967	0° 11' ²⁴ L	S 0° 12' W	S	-6° 25' 5.000
17 8330	3.449	0° 17' ³³ R	S 0° 5' E	S 1/2 E	-4° 35' 3.460
16	4.238	0° 00' ⁴⁰ L	S 0° 15' W	S 1/2 E	-11° 50' 4.330
15	2.643	0° 15' ³ R	S	S 1/4 E	
X	0.310	88° 27' R	88° 27' E		
8					

Sat 4-26-30

~~99594~~
~~97630~~
~~472950~~
~~2751~~
~~7489~~

99594
277
697158
697158
199188
27587538

99144

98325
338
784600
293775
294925
530.3840

99144
9997
694008
892296
892296
91846568

98325

96126
480630
3323
8129

9707

97547

Ahead of 20: - 1354 - 280 to approx 160

97547

6
30
27

97072
28
276576
194144
2718012

2718

97893

8842
20
3529
88
5

~~99374~~
~~296870~~

97893
147
685251
391572
97893
14390271

99680

99680
246

97875

97547
3591

598080
39872
2904
34889480

433
293625
293625
391500
391500
12379875
12379875

47127
877923
487735
492641
50291277

97547
4143

292641
877923
97547
340788
409014571

C. S. File No. 37/21

Hub	Chs.	L	CC	MC	Slope
34					
			585 ^{1/2} E	584 ^{1/2} E + 28 ^{1/2} S	3552
33		92 ³⁷ L			
75 ¹⁹⁸	635		57 ^{1/2} W	57 ⁰ W - 33 ¹⁵ S	760
32		12 ^{1/2} 6 ² R			
	2884		51 ⁰ 9' W	-6 ⁵⁰ S	2405
31		0 ²⁷ R			
71 ⁹⁹	4731		50 ⁰ 55 W	5 ^{1/2} W - 6 ²⁰ S	1760
30		0 ⁷ L			
67 ²⁴⁹	3911		51 ⁰ 2' W	51 ^{1/4} W - 6 ⁰ S	3933
29		2 ⁰ 5' L			
43 ³³⁷	3686		53 ⁰ 7' W	53 ⁰ W - 10 ²⁵ S	3748
28		3 ⁵ 10 ³² R			
57 ⁶⁵⁹	823		51 ⁰ 35 W	51 ^{1/2} W	
27		3 ⁶² 1 ⁵⁸ R			
	3932		50 ⁰ 23 E	S - 12 ²⁰ S	4025
26		0 ¹⁴ 0 ⁷ R			
	9000		50 ⁰ 30 E	S 1/4 S - 9 ⁰ L	3628
25		26 8 ⁰ 13' R			-12 ⁴⁵ S
45 ⁸⁹⁰	6960		50 ⁰ 43 E	5 ^{1/2} E - 14 ²⁰ L	3110
24		1 ⁴³ 0 ⁵¹ L			5000
38 ⁹³⁶			50 ⁰ 8 W		

9237
711
8526 150
616

83628
76
501768
525396
6355728

99390

99452

98352

99452
3933
298356
29356
875068
29356
4716

97692

98769

97531
487670

96887

484435
2116
6960

98769

3628
790157
197538
942014
94307
358383932
418712
9.0000

9929

2905
49645
89361
19858
28843 745

4228

60
3428

99396

476
596341
69573
39756
4730964

98352

3748
786816
393408
688464
295056
348623 296
298356
298356
895068
298356
391144716

97692

4025
48844
79538
390768
392210300

3.000	20.19	3.000	L	
5.000		5.000	L	
5.000		5.000	1'	
2.48		2.50	6°50'	99290
3.72		3.80	12°0'	97815
90				

1.505	18.300	1.60	+14°50'	
5.000	16.795			
3.20	11.795	3.20	L	
2.000		2.00	L	
1.044		1.200	+29°30'	87036
2.436	2	3.150	+39°20'	77347
3.115				

3.4

$$\begin{array}{r} 40 \\ 3830 \\ \hline 170 \end{array}$$

Cor $\frac{32}{5} / \frac{33}{4}$ Orig BTs broken
 New BT 8" Ven N30°W 28 lks
 4x6x36" Post.

$$\begin{array}{r} 94068 \\ \hline 524408 \\ 94068 \\ \hline 1505088 \end{array}$$

$$\begin{array}{r} 87743 \\ 3155 \\ \hline 438715 \end{array}$$

$$\begin{array}{r} 77347 \\ \hline 384735 \\ 77347 \\ \hline 24864305 \end{array}$$

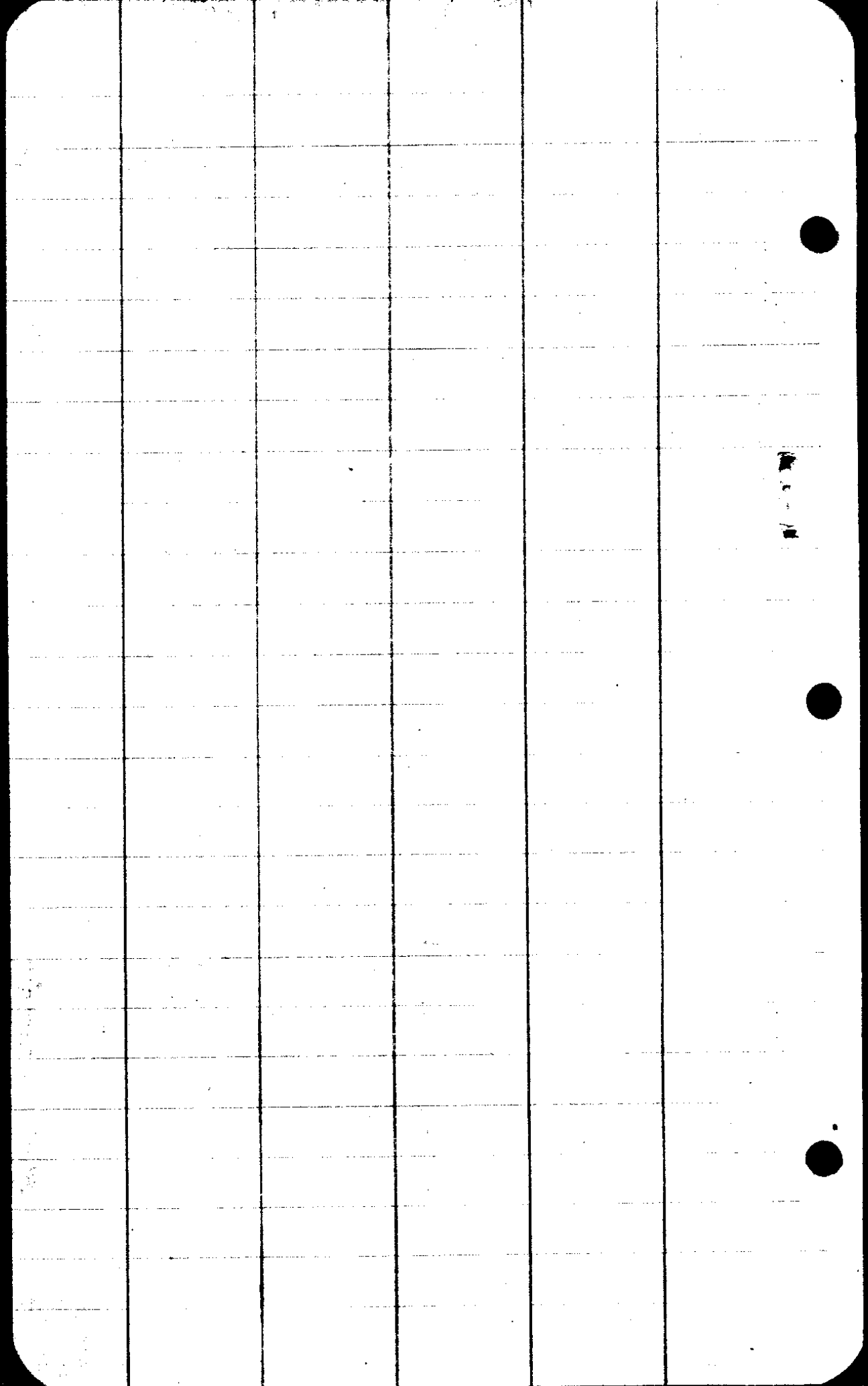
$$\begin{array}{r} 9724 \\ 21 \\ \hline 44645 \\ 17858 \\ \hline 248225 \end{array}$$

$$\begin{array}{r} 438715 \\ 438715 \\ \hline 263229 \\ \hline 31148745 \end{array}$$

$$\begin{array}{r} 87036 \\ 12 \\ \hline 1047432 \end{array}$$

$$\begin{array}{r} 97015 \\ 28 \\ \hline 782520 \\ 293445 \\ \hline 3716970 \end{array}$$

C. S. File No. 37/21



CS FILE FOLDER

CONTAINS

MORE

INFORMATION