

23 29.2  
 66) 1928  
 130  
 598  
 120

14-28

Lee McCarnes

Sec 7 26 S R 3 W.

Loc. McKinnon Sec. 1 T26S R1W.

1/4 Sec. Cor. 1/2

\* A

928

750	89
94	55
<hr/>	
179	40
170	32
<hr/>	
9	29

270 515  
2400

24691

187 50  
955

51 13  
75 27

408 715

530 W

8240

1

C

B

Feb. 7 1928

Tracing  
Crest  
McLarns Acc

Nixon Acc  
James R. Play

Old Fir stake in place properly scribed  
for the 45' cor bet Sec 1 and 12.

Old old BT down bearing scribe marks  
bears N35°W 12 lks.

Mark 40' Cedar S 2° E 75 lks

14' Fir N 71 3/4° E

$$b = \frac{a \sin B}{\sin A}$$

$$c = \frac{a \sin(A+B)}{\sin A}$$

$$a = 4076$$

$$\log a = 6.10234 \checkmark$$

$$A = 9^{\circ} 28'$$

$$\log \sin A = 6.216097 \checkmark$$

$$B = 75^{\circ} 37'$$

$$\log \sin B = 9.986169 \checkmark$$

$$C = 94^{\circ} 55'$$

$$A+B = 85^{\circ} 5'$$

$$\log \sin(A+B) = 9.998399 \checkmark$$

$$\begin{array}{r} 2 \log a = 6.10234 \\ \log \sin A = 6.216097 \\ \hline \end{array}$$

$$\begin{array}{r} 4.394137 \\ \log \sin B = 9.986169 \\ \hline \end{array}$$

$$2.4005$$

$$24005$$

$$1.394137$$

$$9.998399$$

$$1.392536$$

$$24691$$

Hub	Chs.		cc	il	Slope
59 11	2,257			N 0° 14' E	N 0° 14' E + 19° 25' 228
10		40' 0' 35" R			
	1,236			N 0° 26' W	N 1/2° E + 15° 128
9		158.29 79° 15' L			
	2292			N 78° 49' E	N 79 1/2° E
8		159.171 78° 49' R			
	3095				N 82 1/2° E - 23° 49 283
33.10 7	POT				
	3001			N 71 1/2° E	N 89 1/4° W - 4° 40' 302
20.10 6					
	2117				
5	POT				
	1902			N 1/2° E	N 88 1/2° W
26.08 4	POT				
	2854			North	N 1 W N 1 W + 6° 287
6.01 3		180 90° L			
	1590				N 88° E
2	POT				
	4,422			East	East + 10° 20' 4495
1		104° 30' R			
	24,005				N 13 1/2° W
1/4 S. Cor.	1/2				

98652

58 75  
78 88  
26

9673

9205  
283  
27670  
73640  
18410  
2605015

9205  
CROSS Rock Cr

99668

304  
159336  
2990000  
30299732

(N 101 E)

99452

188  
496162  
792112  
192900  
26022720

98378

From Herb. 3.5. 3.236ths for Tamp. 1/2 Sec. Cor.  
20 chs Not 1/4 Sec Cor.

98378  
25

441870  
373512  
4427010  
68  
156

98652

2288  
754216  
789216  
197304  
197304  
225715776

96593

772724  
1159116  
17363984  
3323  
281  
20709

325

914) 323  
4982  
7980  
98965) 325

$$\text{Cos. } \theta = \frac{\sin d}{\cos L \cos h} - \text{Tan } L \text{ Cosh.}$$

Lat  $43^{\circ} 20'$

Dec  $15^{\circ} 35' 55.6''$

Log Cos L = 9.861758 diff @  $\frac{42.2''}{60} = 2' 7.2''$

Log Tan L = 9.974720

$15^{\circ} 30' 49.4''$

Log Sin d = 9.428717

	1	2	3	4	5
A.	$23^{\circ} 44'$	$23^{\circ} 35'$	$22^{\circ} 56'$	$22^{\circ} 48'$	$22^{\circ} 38'$
Ref -	2	2	2	2	2

$23^{\circ} 42'$     $23^{\circ} 33'$     $22^{\circ} 54'$     $22^{\circ} 46'$     $22^{\circ} 36'$

Log Cos A. 9.961735 9.962233 9.962730 9.964773 9.965301

Log Tan A 9.642434 9.639337 9.635240 9.622915 9.619364

	6	7
A	$22^{\circ} 32'$	$22^{\circ} 25'$
Ref -	2	2

$22^{\circ} 30'$     $22^{\circ} 23'$

Log Cos A. 9.965615 9.965991

Log Tan A 9.617224 9.614718

47  
 9.861758  
 9.965781  
 9.827739

9.428717  
 9.827739  
 9.600978

9.974720  
 9.614718  
 9.596471  
 38854

.39900  
 38854  
 78754  
 38' 31'  
 37'  
 5, 0 20' W.

#6  
 9.861758  
 9.965615  
 9.827739

3768'  
 3068'  
 51' 10"

9.428717  
 9.827739  
 9.601344

39079  
 39079  
 79013

9.974720  
 9.617224  
 9.596944

.39079

Bill 5 1/2 m fast  
Jan 5 - 11

A HorL Mr. T

23°44'	34°12'	334°30'W	40:40 PM
23°35'	34°31'	334°40'W	41:05
22°56'	35°58'	335°45'W	47:20
22°48'	36°11'	335°30'W	48:18
22°38'	36°32'	336°30'W	49:45
22°52'	36°47'	336°30'	50:50
22°20'	37°01'	336°45'	57:00

#1	Log Cus L 9.861758	Log Sd. 9.428717	Log Tan L 9.974720
	Log Tan A 9.961735		Log Tan A 9.642434
	<u>9.823493</u>	<u>9.823493</u>	<u>9.617154</u>
		<u>9.605224</u>	<u>41415</u>
	25°12'	40292	
	24°12'	41415	
	<u>51° W</u>	<u>81707</u>	

#2	9.861758	9.428717	9.974720
	9.962232		9.639337
	<u>9.823991</u>	<u>9.823991</u>	<u>9.614057</u>
		<u>9.604726</u>	<u>41120</u>
	35°32'	40254	<u>40254</u>
	30°32'		<u>81374</u>
	<u>51° W</u>		

#3	9.861758	9.428717	9.974720
	9.964240	9.825998	9.626445
	<u>9.825998</u>	<u>9.602719</u>	<u>9.601162</u>
		40062	<u>39918</u>
	36°53'		<u>40061</u>
	35°58'		<u>79979</u>
	<u>52° W</u>		

#4	9.861758	9.428717	9.974720
	9.964773	9.824531	9.622915
	<u>9.826591</u>	<u>9.602186</u>	<u>9.597635</u>
		40011	<u>39594</u>
	37°15'	39594	
	36°11'	<u>79605</u>	
	<u>51° W</u>		

#6	9.861758	9.428717	9.974720
	9.965301	9.827059	9.619364
	<u>9.827059</u>	<u>9.601658</u>	<u>9.594084</u>
		39963	<u>39272</u>
	37°36'	39272	
	36°32'	<u>79235</u>	
	<u>51° W</u>		

C. S. File No. 14/28

15282

18

1496

0° 27' L

N 11° 30' E N 13' E

2.665

19 49  
50 58' L

N 71° 57' E N 12 1/2° E N 130' 472

11.121 17

2.728

49  
0° 25' R

N 17° 55' E N 17° 45' + 10° 10' 277

8403 16

~~1.865~~

14 18  
7° 9' L

N 17° 30' E N 17° E

7.538 15

2.873

63° 57'  
31° 59' R

N 24° 39' E N 23 1/2° E + 4° 50' 2883

14

3.050

35 38  
17° 59' L

N 7° 20' W N 7 1/4° W

13

1.615

196 5  
98° 2' R

N 10° 39' E N 10° E

12

N 87° 23' W

11

Change. Mag Var 22° E

14

.996

88° 37' L

N 88° 23' W N 88° W

11

14

N 0° 14' E

15.141

22  
9 16  
150

2 91 23 66  
88 37

298

97992

97942

(2071)

.53

98481  
- 922  
689367  
689367  
196402  
2779237

95984  
085944  
195984  
28253824

(3036)  
1575  
555

.81

9862  
8723  
1139

(3007)

.24

99644

99644  
2983

(5417)

.12

298932  
797152  
797152  
199258  
282272652

(1276)

.00

(1848)

.32

982  
3159  
-25  
18026  
3123  
9853  
8723  
1137

1759  
79  
558  
27  
3133

41803 26	7.097	1 45 0° 52' R	✓ N 9° 31' W	N 7 1/4 W	10 3.16 6 5.00
34,906 25	8507	16.12 8° 28' L	N 12° 31' W	N 8° W	10 3.16 + 7° 40' 5.00
26,191 24	2400	6 35 3° 17' R	✓ N 2° 3' W	N 1° W	
23,711 23	1,902		N 5° 20' W	N 3 1/2 W	
22,206 22	2,660	0° 36' L	N 4° 50' W	N 3° W	
19,226 21	1517	21.42 10° 51' L	N 6° 1' E	N 8° E	+ 735' 1.53
20	2,437	12.20 6° 10' L	N 12° 11' E	N 13° E	
19		1.22 0° 41' R	N 11 30 E		

48

41  
3 17  
5 58

6 10  
10 51  
30  
17 21  
3 58  
18 33  
11 30  
3 3

9 32  
37

98481 2127  
99405 4570  
197025 7.097

98481 3  
216  
590886  
98481  
146262  
21271894

1908  
11  
1908  
11  
1908

6 12  
67 76  
105 w

98430

98430 6  
361

183

170w

99106

9803

036

07w

195520

59058  
19529  
3153325  
19529  
51508

093

20w

084

20w

99125  
175  
27375  
175  
19529  
19529  
19529

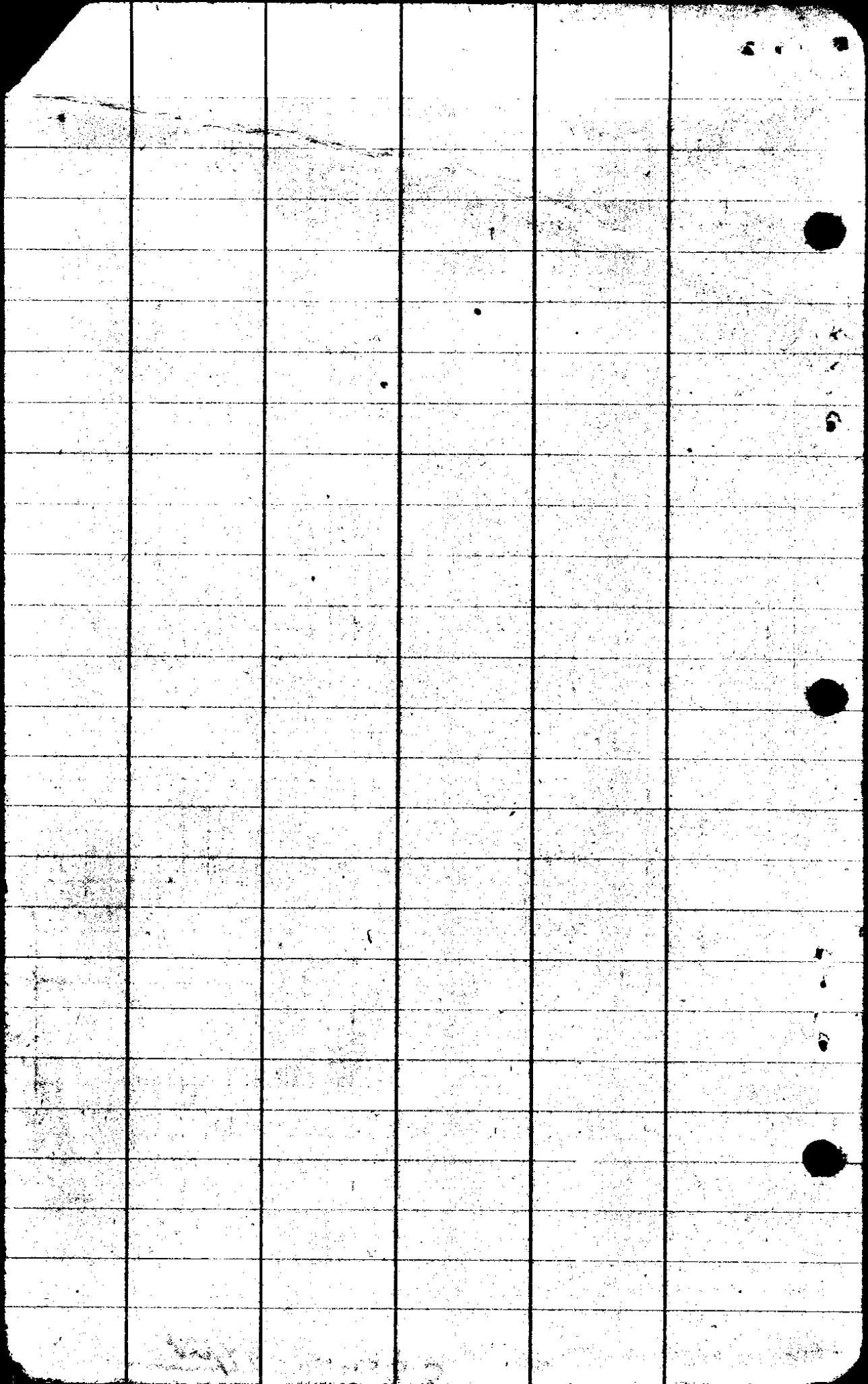
105

30  
15w

2110

48w

28w



CS FILE FOLDER

CONTAINS

MORE

INFORMATION