

1201  
 1255  
 446  
 11405  
 10760  
 655  
 385  
 5016  
 1450  
 6500  
 655  
 385  
 1040  
 1401  
 10760  
 655  
 1255  
 1908  
 10160  
 95040  
 6580  
 3800  
 230  
 564  
 1404  
 22810  
 1901  
 3800  
 2802  
 1900.8  
 274  
 2174.8  
 76  
 82  
 88  
 1401  
 7840  
 7604  
 236  
 324  
 1160  
 1484  
 12542174.8  
 951040  
 301134.9  
 1199-813-2m

8 L. O. Form 25

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
4677 1160 3517										Double lines - New Mex. connecting line Aug 31 - Sep 17 - 1892
1										NW corner of No 455 Bison Block. Gageon Co. a semicircular trench 385 north of
2										an earth mon. 16' dia at 81 miles + 655 north from the SE corner of the Bunker
3										81 + 655 not 385 was = 81 miles + 1040 was = NW cor. Sec 455. This corner is 14 miles south
4										of the north line Blks B & C and south line of Pub. Sch. Blks B & C.
5										North line Blks B & C should be at 95 miles + 1040 was
6										State Line Report, July 13 - Aug - 17 - 1892
7										at 76 miles + 1016 was. make 2. mi. & circ trench 16' dia = 81 miles + 656 was
8										" 88 " Earth Mt. + circ trench 16' dia
9										" 94 " + 10760 was. Earth Mon. + circ trench 16' dia = 99 miles + 1255 was
10										" 100 " + 7840 " " " " " " " = 104 " + 236.8 "
11										" 117 " + 301220 + 502 " " " " " " " = 117 " + 803. "
12										" 126 " + 274 " " " " " " " " " "
13										" 126 " + 2274 was + 6504 " " large str " the NW cor. Prentiss Co. Sch. Tg 162 = 129 miles + 1076 was
14										
15										Standifer finds large Mon. on old state line 1160 south of NW cor Garza Co
16										Sch. land in Tg. 163 which is 1484 south of the north line of this league
17										Standifer sketch shows that the north line of Tg. 162 is 5016 north of the
18										north line of Tg. 163 or 6500 north of the large Mon. found by him - which
19										distance agrees with Swickell's distance between his Mon. at 126 miles + 274
20										and his Mon. for the NW cor of Tg 162.
21										
22										By Swickell (calculated) north line of Blks B & C is at 95 miles + 1040 was
23										" " Mon. found by Standifer is at 126 " + 274 "
24										a difference of 30 miles + 1134.8 was or 5815.8
25										By Standifer connection and Ragdale this distance is as follows -
26										57220 was or
27										7

a difference of 938.8

57220  
 45040  
 9720  
 counter 138012

3517 in 163  
 4990 " " 164 To Raysdale & line Blk M.  
 28500 15 miles in Blks U & Y

1900  
 15  
 9500  
 1900  
 29500

1677  
 226  
 5001

3200  
 160  
 1456

1500  
 620.4  
 1491.1  
 1484.5  
 1480.9 in Blks Y-W-Z-E & Q  
 1476.3  
 1542.0

1799.2  
 2321.5  
 2311.9  
 1037.1  
 2301.0  
 847.0

9545.2

57219.9  
 10617.7

37007  
 9595.2  
 10617.7  
 57219.9  
 48000.0  
 9249.9

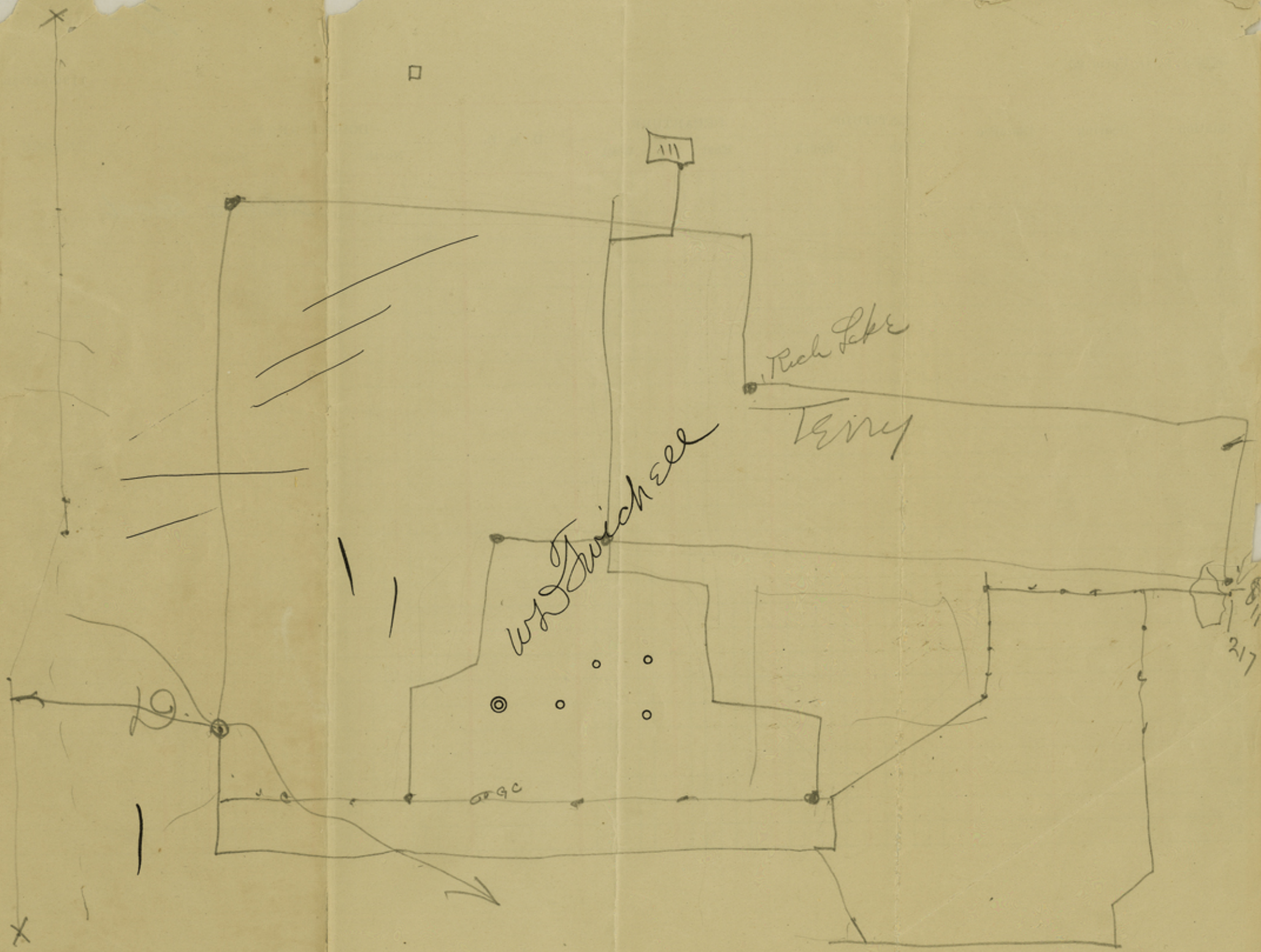
57219.9  
 6504.5  
 63724.4 (33)  
 5700  
 6724

- 2 -

Station	Bearing	Distance	LATITUDE		DEPARTURE		D. M. D.	DOUBLE AREAS		REMARKS
			North	South	East	West		North	South	
1										<i>Balance Sheet</i>
2										
3										
4										
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25										
26										
27										

counter 3804

Terry Co. sk. File # 2



W. D. Quichee

Rich Lake  
Terry

811  
217

counter 38015