

Wednesday Sept 4-1895
W. on a structure bat.

Secs 11-14,

ft.	dis	descend	ascend
50.	.76	bottom ravine	S. ascend
500	7.57	ridges	S. descend
850	12.83	ravine 100 ft deep	S 10° W. ascend
1150	17.42	Ridge	S descend
1425	21.59	ravine 150 ft deep	S ascend
1675	25.37	top of ridge	S 20° W. descend
2175	32.95	bottom ravine	S
2640	40.00	See gray sand stone 14 x 8 x 6-9" in ground for 14 cor. marked 1/4 on N side raised north of stone 1 1/2 ft high 2 ft base N. of cor.	deep, rain, 200 ft
2700	40.90	top of ridge	S. S. thence along S. slope
3000	45.45	begin to descend	
3590	54.40	bottom of deep ravine	300 ft deep S.
4400	66.66	top of ridge	S 10° W. N. 100 E. thence descend
5260	79.60	bottom of ravine	S W. 20 ft deep.
5290	80.15	cor. to Secs 10-11-14 and 15,	

Thursday Sept 5th 1895

Retrace line bat Sec 27-34

one line over W. and leg. 113. N. S. 29 ft
N.E. cor 34. descend W. of N. S. cor 34
descend

ft	dis	descend	ascend
50	.76	bottom ravine	thence along S. slope of hill
675	10.22	ridge S 40° W. N. 40° E	thence descend into
850	12.83	top of ravine	ascend
1100	16.66	top of same ridge	N 70° W. S 70° E, thence descend
1500	21.27	ridge	
2344	35.51	find old 14 cor	175 ft N
3700	56.06	bottom of ravine	S.W.
4400	67.42	dry old creek	S.W. 48 W. leg. to ascend
5151	78.04	set hub on hill	

from which I ran N 02-9° E,

1100	16.66	ravine S 20° W.	2400 ridge S.W.
2756	41.76	find old 14 cor 10 x 6 x 5	267 ft E, on ridge S 15° W. about 10 x 6 x 5
3200	48.48	bottom ravine	S 10° W. ascend
4200	62.63	small ridge	S 15° W. ascend
5267	79.80	intermediate line from W. bat Secs 22-23-26-27.	5148 ft S.W. angle 89°
5364	81.28	find old cor. to Secs 21-22-27-28.	283 ft E

therefore the line bat Secs 27+28 bears N 02-31