

N. on random line Cut Sec^s 74 17 -

ft	chs.	Remarks
		ascending on ground sloping S. E
		From Cor. to Sec ^s 7-8-17 & 18, Ram W, on random
450	6.31	ridge slopes S 80° E. thence over ground slopes S. E
1400	21.71	top of ridge S 20° E. thence over level slope S,
1650	25.00	ridge S 10° W. divide of ridge
1825	27.65	bottom ravine S 10° W. ascend abruptly,
2300	34.34	top of ridge S 40° W. thence descend abruptly
2640.	40.00	set of boulders stones 12x10x6. 8" in ground for 1/2 sec. Cor. for 1/4 cor. marked 1/4 in N. face. raised mound of stone 2 ft. base 1 1/2 ft high N. of cor.
2675	40.53	bottom of ravine S 50° W. thence ascend abruptly
3000	45.45	top of ascent. thence over ground slopes S. W.
3300	50.00	top of ridge S 70° W. set hub, top of for 1/2
3400	54.54	bottom ravine S 50° W. ascend,
3900	59.09	spur sloping S. descend,
4500	72.72	bottom of canon, drainage S 40° W. Spring rises 2 ft. N 40° E. and sinks soon after. thence ascend abruptly along ground sloping S. E
4906.	74.33	intersect the N. body. 398' S. of the cor. to Sec ^s 7-12-13 & 18, which is a blue quartzite boulder, 10x4 ft. firmly set, marked & measured as described by the summer corns. at this point S. side quartzite boulder stone 20x12x6. 15" in ground for clearing cor. & mark same C.C. on E. face 4 ft. above S. 2 ft. above mts. stone E.

Friday Sept. 27th 1895.

N. on a random line Cut Sec^s 647, ascending abruptly

ft.	chs.	Remarks
		From Cor. to Sec ^s 5-6-7 & 8, Ram W. ascend abruptly
100	1.51	top of ridge S. about 20 ft above the Cor. thence descend.
250	3.78	foot of descent and bottom of Folley Canon Creek S 45° E. thence over ground slopes S. E.
440	6.66	wagon road S 20° E. N 45° W.
565	8.56	top of ridge S. E. thence ascend abruptly
975	14.77	top of ridge S 80° E. thence over slopes S. E.
2350	35.60	bottom of ravine S 70° E. thence over ascend abruptly over N. E. Slope.
2640	40.00	set boulder stone 14x12x7 9" marked 1/4 for 1/4 W mound stone N. of cor.
2975	45.07	top of ridge S 50° E. thence descend abruptly
3250	49.24	bottom ravine S 15° W. ascend abruptly
3400	51.51	top of ridge S. thence descend along ground slope S.
3600	54.54	bottom of ravine S 40° E. ascend abruptly
3800	57.57	top of high ridge S 10° W. N 10° E. descend abruptly
4280	64.34	bottom of ravine S 40° W. thence ascend abruptly over ground sloping S. E.
4800	72.72	ridge S. W. descend abruptly over ground slope N. W.
4900	74.24	set hub. & quit for the night by measuring S. from the old cor. S
4912	74.44	intersect N. body 471 ft S. of the actual Cor. to Sec ^s 1-6 at this point set quartzite boulder stone 16x10x8 9" in ground