

Tuesday Sept. 24th 1895

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	ch	N. 0208 E.	bet Sec ^s 4 & 5,	descending, abruptly
100	1.51	bottom of ravine E.	thence ascend	
350	5.30	top of ridge E.	on S. side of the Col. mound	Reced descend
1140	17.27	bottom of Little Coloured Cr.	at dry end of Cr.	S 40° E
2500	37.57	top of ridge S 40° E.	bet. Little & Big Coloured	descend
			along ground starting N. E.	
2640	40.00	set of boulder stones	14x10x7 9" in ground for 4' Cor	
			marked 12 on W. face. raised mound below	1/2 ft higher ft 14
3320	50.33	bottom of small ravine	N. 80° E.	W. side
3580	54.24	top of ridge E.	thence descend	
3925	59.47	bottom of deep ravine	N. 80° E.	ascend
4100	62.12	ridge E.	thence along ground slopes E.	
285	80.07	intersect Standard Cor. of Sec ^s	32 & 33.	

Wednesday Sept 25th 1895

S 0° 08' N. on random bet Sec^s

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	ch		ascending abruptly	
04	4.60	top of ridge ravine E & W.	bet 150 ft above Sec. cor.	
			descend abruptly	
00	9.09	bottom of ravine	S 40° E.	
00	13.63	ridge	S 40° E.	descend abruptly
00	21.97	bottom of deep ravine	S 80° E.	thence descend
00	30.30	top of ridge E & W.		thence descend over ground
			S. E.	
325	35.22	begin to descend into mouth of large ravine		
640	40.	set of boulder stones	16x11x6 9" in ground	Mid. of ravine
700	40.90	bottom of small wash	at top of Sec. cor.	descend
			over ground slope	thence ascend
90	54.40	bottom of wash	S. about 20 ft deep	50 ft wide
114	59.30	wire fence	cross N 22° E	at bottom of mountain
70	67.72	mass irrigating ditch	cross S 38° W.	entire bottom land alfalfa field.
047	76.47	find old Sec. Cor.	#42, 4' E.	+ 2.7 = 44.7
2835	80.05	intersect line ran N. from Cor. to Sec ^s	10-11-147 15. at	
			5387. from the line ran N while retracing line bet Sec ^s	
			15 & 16 (see work done Sept 9-) at this point set boulder	
			stones 15 x 8 x 6 9" in ground marked 4 notes S 2 N. being pit 7 ft deep	
			& have mound South N.W. of Cor. Sec ^s 4 & 5	
			Retrace N. line Sec 16	

	ch	From a point 405.5 ft N. & 9 ft S. of N.E. cor Sec 16.		
235	33.86	do not find old Cor.		
400	36.36	bottom of gulch		
850	51.27	wire fence which I measured	London's Claim.	by setting a point on fence line 291.5 ft N. fence bears S 89° E. 143 ft to post, + 158 ft W 56.0 to ditch.
12	57.72	wire fence	bears N 31° E. S 32° W.	
00	56.06	Bourrs house	N 20 ft. dist	
88	58.81	Canal	S 10° E. enters alfalfa	
10	66.81	fence	N 15° 30' E. 313 ft. to Port at S.W. cor. London	
420	66.97	road		
60	67.57	irrigating ditch	2 ft deep 8 ft wide S. W.	
135	71.74	Post C.		
815	72.97	W. fence	N 7 S. at a point 236.5 ft S. of old Cor. to Sec ^s 8-9-16-17	
070	76.84	road	S. W.	
114	77.48	wooden wire fence	S. W.	
258	79.66	set	on running line from N. at 5280. N.W. angle of intersection 90° 09'	
261	79.71	= point for S.E. Cor. Sec ^s 8.		