T. 16 S., R. 4 E. RESURVEY OF THE IDAHO-NEVADA STATE BOUNDARY LINE FROM THE 100 TO THE 104 MILE POST.

	Chs.		
	0115	From the 100 mile post, which is a gray stone 24x24x24 in	3
		marked and witnessed as described in the original notes.	
		East on a random line along the 100th mile. of along	
	8.00	Set temp. 100 mile post. and taxoint megas retra 00.04	
		Thence along 99th milea him . I exced . Daod OI.13	
	77.54	Falls 147 lks. N. of the W. C. to the 99th Mile post,	
	test	which is a black rock, 24x18x5 ins. marked and witnessed	
		as described in original notes, which W. C. is	
		reported to be 4.00 chs. west of its true point.	
		Therefore the true point for the 100 mile post, is 15.4	
	ens lo	lks. East and 14.7 lks. South of temp. cor. at which	
		point I set an iron post, 3 ft. long, 3 ins. in diam.	
	. Ð	26 ins. in the ground, stamped in cap and da	
	gold	tee vo .2121 . T D A in N moteration of the N 1911 in S	
	in the	on to the look in E It to door not be by I R in W.	
		Dig pits 36x36x12 ins. N. and S. of post, and raise a	
		mound of earth, 5 ft. base, 21ft. high, W. of cor.	
		Thence I run	
	44	N.88°55' W. on a true line along the 100th mile.	
	8.15	The W. C. to the 100 mile post, continuing measurement	
		from the 100th mile post. 2 and . wased . cabia SI. ZII	
		Thence West on a random line. To domend shire SI. TI	
	80.00	Make diligent search for the 101 st mile post, but	
		am unable to find any trace of same. benefice	
	-a 51	Continue West . Read of 100 mile of 10 .W edl 78.421	
	163.12	Falls 96 lks. N. of the 102nd mile post, which is a	
		stone 24x10x6 ins.marked and witnessed as described in	
		the original notes.	
		Thence N.89°39' E. on a true line along the 101st mile.	
	best	Over rolling plateau, ascending. enil vashmod	
	3.80	Ridge, bears N. and S. Top of ascent, begin descent.	-
	4.15	Enter aspen thicket, bears N. and S. and a model	
	29.00	Leave aspen thicket, bears N. and S	
2	31.27	Spring branch, 5 lks. wide, course SE., foot of descent.	
		Begin ascent.	