Oregon & Washington Boundary Line.

	· Control of	all in deeply cut characters. Built a very durable
		mound of stone, 6 ft. sq. at base and tapering up 42
	1. 1. 4	ft. to post in center. Dug trench & pits, of usual
	in the second	size & position. Ascend steep side of ridge, which be-
		comes rocky near the top; cross end of ridge, 10.39,
	- 1 x	intersected N. & S. line, bet. Rs. 32 & 33. Set post
	S 13-1	
		Built mound of stones about post, properly marked. No
	e = 2	trench or pits on account of rocky nature of location.
		Descending, cross ravine, proceed up and along flat top of
	9.	ridge and thence over N.E. decline of ridge top, 40 chs.
		terminate in a hollow, bearing N.E. & S.W.
	190865	Bearings:
	1 7 5 5 5	To large bolder, on hillside, N.48°05' E., dist. about
	100	25 chs.
	. Sec.	To S.W. bank of Walla Walla River, N.19.42 E., dist.
	140	2 miles.
	1/2 M.	Made excavation, 22 ft. deep; deposited charged stakes.
	0.00	400 Me // 1997 Per 20 178
		Built mound, 6 ft. sq. & 3 ft. high. Bug trench & pits
10.116	1864	of the usual size. Post, 6 ft. long & 4 ins. sq.; trimmed; marked on W. face, deeply cut, " M."
	O Adultication	[1] :
		Ascend = 42, cross top of ridge; descend; cross rocky ra-
9	12 M.	vine; ascend to smaller ridge; cross & descend to bed
	SOLIO LISBOR	of rocky ravine and end of 80 chs., course of ravine
		N.N.E. Could get no bearings. Made excavation, 3 ft.
		deep; deposited bones; planted a heavy post of prescrib-
8 1		ed size & marking. Erected a monument of large stones
		about post, a most durable monument. Ascending in 5
	0 1- 1-	chs., cross small ridge and descend, 10 chs., intersected
换	o 14-18	N. & S. line bet. Secs. 17-18. Set post in mound, with
		trench, pits, etc., as prescribed. Ascend foot of ridge
STS.		to top and descend 20.50 to bottom of ravine; thence
1.5	\$0.11 AT	over gradual decline to N., enter circular flat, point-
8		ing N.E.; below hill and towards small ravine, end of
	-	40 chs.
		Bearings: