	(72)
CHAINS	
	A cedar snag, 50 inches in diam., bears S 55° E, a distance of 27.1 feet (41 lks).
	(No evidence found of basalt stone.)
	At the point for corner
	Set a le inch iron pipe, 3 feet long, filled with charcoal, with an Oregon State Board of Forestry bronze cap stamped: TIN R7W SlO Sl5 Sl6 1950 199.
	from which:
	A fir, 8 inches in diam., bears N 47° E, a distance of 58.9 feet, scribed: S9 199.
Account on the control of the contro	A cedar, 58 inches in diam., bears S 04° 30° W, a distance of 86.6 feet scribed: TlN S16 199.
The second of th	Placed a metal location poster on the 50 inch cedar & marked it:
	Sec 9, 10, 15 & 16 TlN R7W Sec Cor 27.1 ft. N 55° W.

in Address Committee and Commi	Beginning at the corner to sections 8, 9, 16 & 17
	S 88° 04° E on a random line between secs. 9 & 16.
173.0	Gulch, course S 85° W.
31.4.0	Fir snag, 60 inches in diemeter.
1035.0	Spring, course North.
1169.1	Set temporary stake.
1712.5	Ridge, slopes N 60° W.
2624.8	Set temporary stake.
3114.7	Ridge, slopes N 60° W.
5842.0	The corner to sections 9, 10, 15 & 16 bears N 13 46' E, a distance of 177.5 feet.
	Adjustment to true line & setting of monuments.
e e e e e e e e e e e e e e e e e e e	Relative to the bearing of the random line, the true line between sections 9 & 16 bears S 89° 55' E, a distance of 5381.1 feet.
0	The corner to sections 8, 9, 16, & 17 determined by
	A bronze cap set in concrete stamped; TlN R7W 8 9 17 16 SECTION CORNER, guarded by a 4 x 4 inch white cedar post marked: SHRW Sec 8 on NW side, Sec 9 on NE side, Sec 16 on SE side, & Sec 17 on SW side.
1345.3	Point for W 1/16 corner between sections 9 & 16 by proportionate distance.
es management est de la companya de	Adjustment from temporary stake 1169.1 North 37.4 feet, East 176.9 feet.