Cour Surveyor's Record, Tillamook Cour Oregon

218

RESET CORNERS on RANGE LINE T 3 N R 10/9 W

	CHAINS				
./	1 gaman	By measurement from the Township Corner T2nand 3 Range 9 and 10 West, to the first conner that can found to the north, which is the ½ corner 13/18, R 10/9 West, determine the distance to be North feet and West 56.3 feet per mile. Accordingly, the intervening conners on this spacing.	. be T3N, 5.318.2		
	1 Corner 36/31	Set 2" Iron Pipe in top of old 4' Fir Stump. Alder 4" N85*E 18.7' Alder 4" N86*W 19.9'	~)	-	
C.	Sec. Cor. 25-30- 36-31	Set 1½" Iron Pipe Hemlock 5" \$86*W 12.6' Alder 10" N20*E 26.2' 566 20 205	~		
0	½ Corner 25/30	Set 2" Iron P ^I pe Douglas Fir 9" N83*#ast 17.7! " 11" N88*W 40.6"			
	Sec. Cor	ner			
. 🗸	24-19- 25-30	Set 🚉 Iron Pipe		٠	3
		Spruce 6" \$39*E 7.7'			9+10 K
		Fir 14" S77*W 20.5' Hemlock 10" N41*W 15.2 feet Alder 14" N84*E 19.6"			
·	24/19	r Set ½" Iron Pipe Hemlock 7" S60*W ll.7 feet " 6" N66*E 6.5 "			LINE 3.N.
/	Sec. Corn	er			
<u></u>	13-18-	Set ½" Iron pipe	t me		N.G.E
		Hemlock 24" S 41*E 46.5 feet " 30" N 32*E 7.0 " " 9" S 52* W 48.0 "	3 3		ON RAN
		All measurements to center of bearing trees. A tall wooden stake and yellow metal tag placed at all corners. Trees scribed with number of section in which they stand, and number "1842".	У		COR, c
		Done June, 1955.			
				÷	
1		en e			ļ
		W. A. Markham Reg. Engr. #1842			!
			•		
]		and the second s			.
		SENG NEED TO BE			



Book I

218