

Township..... Range..... Union County, Oregon.

CHAINS.	RS.	
60 90		Set Temporary $\frac{1}{8}$ corner
80 50		Set temporary come to Sec 16 = 17 = 20 & 21 Hence South
80 36		The Corner to Sec 20 = 21 = 28 & 29 Hence North
80 18		Set Stake for corner N & S Temp
		The Corner to Sec 17 = 18 = 19 & 20 Hence East
18 98 $\frac{1}{8}$		Set Temporary $\frac{1}{8}$ corner
37 97		Set temporary $\frac{1}{4}$ sec corner
79 94		Set temporary come to Sec 16 = 17 = 20 & 21 Hence East
89 40		Found No Gas cone
80 25		The corner to Sec 15 = 16 = 21 & 22 Making an excess of .85 lks over U.S. Field Notes Hence West
74 82 $\frac{1}{8}$		Set Stone 7 x 12 x 24 for Corner to Sec 16 = 17 = 20 & 21 Hence North
20 04 $\frac{1}{8}$		Set Stone 6 x 10 x 20 for $\frac{1}{8}$ corner
58 46		Set Stone 8 x 9 x 18 for fractional corner bet Oliver Shaffer and John Blockland
		The corner to Sec 16 = 17 = 20 & 21 Hence West set Sec 17 & 20
40 18		The $\frac{1}{4}$ sec corner set Sec 17 & 20
60 27		Set Stone 8 x 10 x 21 inches for $\frac{1}{8}$ corner on South Boundary 8 W $\frac{1}{4}$ Sec 17 Hence North Through Center W $\frac{1}{2}$ Sec 17
20 00		Set Temporary $\frac{1}{16}$ corner
40 50		Set Temporary $\frac{1}{16}$ corner
53 33		Set temporary fractional corner
80 20		The $\frac{1}{8}$ corner on North Boundary 13 W $\frac{1}{4}$ Sec 17 Hence South Over $20^{\circ} E$ Through Center W $\frac{1}{2}$ Sec 17
26 78		Set Stone for Fractional corner bet Oliver Shaffer and John Blockland
40 10		Set Stone 6 x 9 x 20 for center W $\frac{1}{2}$ Sec 17
60 15		Set Stone 6 x 6 x 14 for $\frac{1}{16}$ corner in center 8 W $\frac{1}{4}$ Sec 17

J.W. Kinnard, County Surveyor