Cha	ins in the second of the secon
40	SW.Cor. of Sec., marked as heretofore described.
	Traverse of 0-W RR & N Co's center line.
	forming the Bdy. bet. Lots 1 & 2, 3 & 4, 5 & 6, 7 & 8.
8	From the Meander Cor. marked with hub at intersection of M
	line of Sec. and center line of track, from which, wit-
	ness Cor. on easterly right of way line brs. S.89°59'E.
	1.57 chs. and the witness Cor. on westerly right of way
	line brs. N.89°59'W., 1.57 chs., also the N.4 Cor. of
T la	Secs. brs. S.89°59'E.,27.65%chs.,& NW.Cor. of Sec. brs. N.89°59' W.,12.62 chs., thence S.14°20' E.
	(on tangent). O5 Beginning to curve to right of radius 5698 ft. (86.33) de-
1	
4	flection or central angle being 9°35'. Mark same with
	iron pipe, 1 in. diam., 24 ins. long, set 24 ins. in
	ground.
10	*
	Thence along said curve, measuring on 100 ft. chords.
14.	
	1 in. diam., 24 ins. long, 24 ins. in ground.
	Thence on tangent S.4°45'E.
1.	86 Intersect Meander Cor., marked with hub at E. & W. center
	line of NW1 of Sec., from which witness Cor. on easter-
	ly right of way line brs. N.89°59'E., 1.52 chs. and wit
	ness Cor. on westerly right of way line brs. S.89°59' W
	1.52 chs.
14.	Beginning of curve to left of radius 5730 ft. (86.82 chs.)
	deflection or central angle being 16°41'. Mark same with
	iron pipe, 1 in. diam., 24 ins. long, 24 ins. in ground
	Thence along said curve, measuring on 100 ft. chords.
7.	Intersect Meander Cor., marked with hub at E. & W. center
	line of Sec., from which witness Cor. on easterly right
	of way line brs. N.89°58'E., 1.54 chs. and witness Cor.