## Subdivision Sec. 28, T 5 N R 28 E W M.

Ch	ains	*
		From the 16/13 Cor. heretofore described, I run to the W.
	90 90	(1) quarter Cor. of Sec., which is visible, S.89°58'W.
2	0.72	Intersect easterly right of way line of O-W R R & N Co.,&
	ę.	marked same with iron pipe, 1 in. diam., 24 ins. long,
		set 22 ins. in ground, for witness Cor. to Meander Cor.
2	2.26	Intersect center line of track of 0-W RR & N Co. and mark
		same with hub at Meander Cor.
2	3.79	Intersect westerly right of way line of O-W RR & N Co. &
	*****	mark same with an iron pipe, 1 in. diam., 24 ins. long,
		set 22 ins. in ground, for witness Cor. to Meander Cor.
	0 91	
4	0.21	W. (1) quarter Sec. Cor. of Sec. heretofore described.
1		From the 16/16 Cor., heretofore described, I run to the
		16/4 Cor. of Sec., which is visible, S.89°57'W.
1	4.82	Intersect easterly right of way line of O-W RR & N Co., &
		mark same with iron pipe, 1 in. diam., 24 ins. long, set
	y •	22 ins. innground, for witness Cor. to Meander Cor.
1	6.45	Intersect center line of track of 0-W RR & N Co. and set
1	Ŷ	hub at Meander Cor.
1	8.08	Intersect westerly right of way line of 0-W R R & N Co.,&
1.		mark same with an iron pipe, 1 in. diam., 24 ins. long,
-		set 22 ins. in ground, for witness Cor. to Meander Cor.
4	0.18	16/4 Cor. of Sec., heretofore described.
		From the S. $(\frac{1}{4})$ quarter section Cor., heretofore described,
	- 20	I run to the SW.Cor. of Sec., which is visible S.89°56'W.
	6.95	Intersect easterly right of way line of 0-W RR & N Co.,&
	81	mark same with iron pipe, 1 inc. diam., 24 ins. long, set
		22 ins. in ground, for witness Cor. to Meander Cor.
	8.58	Intersect center line of tracks of O-W RR & N Co., and set
	•0	hub at Meander Cor.
1	.0.20	Intersect westerly right of way line of O-W R R & N Co.,&
		mark same with iron pipe, 1 in. diam., 24 ins. long,
W		mark same with iron bibe, i in. diam., 24 ins. long.