4

Retracement of Portion of Fourth Standard Parallel South	
Chains	and the second s
rat na	$\frac{1}{4}$ cor. of sec. 31, hereinafter described. This $\frac{1}{2}$ mile
Marki	bears N. 89° 17' W. and its length is 40.18 chs. I
52.5 5.	continue my retracement west along same line.
79.85	Intersect N. and S. line, 33 lks. S. of the old standard
	cor. of Tps. 16 S., Rs. 56 and 57 E., hereinafter des-
•	cribed. This last 1 mile bears S. 89° 45' W. and its
ono less	length is 39.67 chs. Table 301 le adas som
-13.57	a while to designate the strain obtained by the s
igen e	From the old standard cor. of Tps. 16 S., Rs. 56 and 57 E.
imen si	I retrace,
inogase.	West on the S. bdy. of sec. 36.
40.00	Set temp. point. No traces of the old standard $\frac{1}{4}$ sec. cor
	found after diligent search.
80.00	Set temp. point for the standard cor. of secs. 35 and 36.
	No traces of the old standard cor. of secs. 35 and 36
	found after diligent search.
.cideros.	leifenèt (mainada neotro la sundro), in accrosorde/
	From the temp. point for the standard cor. of secs. 35
	and 36, I retrace,
-anh +c	West on S. bdy. of sec. 35.
40.00	Set temp. point for standard cor. of sec. 35. No traces
	of the old standard $\frac{1}{4}$ cor. of sec. 35 found after
Analus.	diligent search. I So tend to the transfer to the
104.82	Intersect N. and S. line, 419 lks. S. of the old standard
	cor. of secs. 34 and 35, hereinafter described. The
	bearing of the line bet. the old standard cor. of Tps.
	16 S., Rs. 56 and 57 E. and the above old standard cor.
	of secs. 34 and 35 is N. 88° 42' W. and its length is
. 19.	184.87 chs. office capi night becomes in moula
	and the Aergen is 40.08 and

From the old standard cor. of secs. 34 and 35, I retrace, West on the S. bdy. of sec. 34.

Intersect the old closing cor. of secs. 2 and 3 of T. 17 2.15 S., R. 56 E., hereinafter described: