Retracement of fracl. subdivision of T. 29 N., R. 43 E.	
Chains	Retracement by H. W. Reppert.
	June 29, 1914. For solar observation-see-line-bet. secs.
	6 and 31.
	From the cor. of secs. 2, 3, 34 and 35 on the N. bdy.,
	I retrace
	South bet. secs. 2 and 3.
39,60	Intersect a point 14 lks. E. of the $\frac{1}{4}$ cor. of secs. 2
-10	and 3, which is a willow post, 2 X 2 X 26 ins., marked
	1, and lying along side of pits and mound of earth.
	Course of this half mile is S. 00 12' W. I continue
	retracement south on random line.
79.60	Set temp. point for cor. of secs. 2, 3, 10 and 11. No
	trace of the old sec. cor. is found, after careful
	search.
	ME COM AND
	From the temp. point for cor. of secs. 2, 3, 10 and 11,
	I retrace
	South bet. secs. 10 and 11.
40.00	Set_temp. 1/4 cor. No_trace_of_the_old 1/4-coris-found
	after careful search. I continue my line.
80.00	Set temp. point for the cor. of secs. 10, 11, 14 and 15.
	This cor. which is a post as described by the surveyor
	general has evidently been destroyed by the overflow
	of the Reese river.
-	
	From the temp. point for the cor. of secs. 10, 11, 14
	and 15, I retrace
	South bet. secs. 14 and 15.
40.00	Set temp. $\frac{1}{4}$ cor. The land is badly washed by overflows
	and no trace of the old $\frac{1}{4}$ cor. can be found.
79.75	Intersect E. and W. line 97 lks. E. of pits and mound of
77	earth and portion of willow post in center of the
	mound. The upper portion of the post has been broken
	off. I reestablish this cor. at the center of the
	mound of earth, as follows:
	Set an iron post, 3 ft. long, 2 ins. in diam., 24 ins.