Subdivision of T. 32 N., R. 59 E.

=		
(Chains	
		SUBDIVISION OF T. 32 N., R. 59 E.
-		From the restored cor. of secs. 2, 3, 34 and 35 on S.
		bdy. of tp., restored by C.S. Swanholm, U.S. Surveyor,
		in 1922, and heretofore described.
		North, on random line for dist. only, bet. secs. 34 and
	* 2 - \$	35
	40.00	Set temp. ½ sec. cor
	79.92	Intersect line projected West from the $\frac{1}{4}$ sec. cor. of
		secs. 26 and 35. Set temp. cor.
		Thence from the cor. of secs. 2, 3, 34 and 35 on S. bdy.
		North, on true line bet. secs. 34 and 35.
8	0.50	Over low rolling mountainous land, through dense sage-
	3	brush; gradually asc. S. slope from cor. on N. side
	(** %*)	of creek.
	2.20	Dim canyon road, bears N.70°W. and S.80°E.
	12.90	Low rolling spur, 90 ft. above cor., projects S.60°E.;
	**	desc. 40 ft. NE. slope.
	33.50	Ravine, drains N.85°E.; thence gradually asc. along.
		a rolling E. slope to sec. cor.
	39.96	On a gradual E. slope, 35 ft. above ravine.
	* 7	Set an iron post, 3 ft. long, 1 in. dia., 18 ins. in
	- fa - 3	the ground to rock, and supported by a mound of stone,
	*	for a sec. cor.quwith brass cap marked
	. " . 3	$\frac{1}{4}$
	. 9:51 3	S35 - S4 S55 - S55
	20	1927
	45-1	Raise a mound of stone, 2 ft. base, 12 ft. high, W. of
	, . I., .	cor.co. T. S
	65.00,	Shallow swale, drains E.
	79.92	On slight SE. exposure at top of ascent, 100 ft. above
	2 *	1 sec. cor.,
	* E	Set an iron post, 3 ft. long, 2 ins. dia., 26 ins. in
		the ground, for cor. of secs. 26, 27, 34 and 35, with
2	1 3	brass cap marked
		The second of th