Survey of the subdivisions of T. 47 N., R. 33 E.

14.		
Chains		
	red (x) as base of ossile	
. Date	TELEMENT WHERE . Co. S31 - on home of malling . Same	
Essp	1924 Sug la dimengiavitian dimengnated) . This whom	-
	Deposit a volcanic stone, 6 x 5 x 4 ins., with cross	-
40.00	marked (x), at base of post.	-
42.00	Dry wash, course NW. Desc. 20 ft. along W. slope.	-
44.20	Road, bears N. and S.	
46.70	Kings River, course S.; running water, 6 lks. wide, 6	
	ins. deep. Dense willows along river bottom.	
	Asc. NE. slope 340 ft.	
74.70	Top of spur, projects SE. Asc. SE. slope 140 ft.	
88.40	Top of ridge, bears NE. and SW.	
88.49	Intersect the W. Bdy. of the twp., at a point, North	-
. 9010		
•	T. 47 N., R. 32 E., hereinafter described. At the	
	point of intersection, set an iron post, 3 ft. long,	
	2 ins. in diam., 27 ins. in the ground, for the clos-	
	ing cor. of secs. 30 and 31, with brass cap mkd.	
55040	T47N controller a disease T47N S30 C	
	R32E S31 C C C C C C C C C	
	1924 - 12 1924 -	
	Raise a mound of stone, 2 ft. base, 12 ft. high, E.	
	Vof the cor. Ways a sour field .peific .and	
cid w	Land, broken mountainous. Soil, sandy and gravelly clay.	
The said	Undergrowth, medium growth of sage and scant growth of	
	grass. Willows and aspen along Kings River.	ž
96 .s		
	From the cor. of secs. 29, 30, 31 and 32,	
Lure	N. 0° 04' W., on a true line, bet. secs. 29 and 30.	
lope	Asc. SE. slope 170 ft. over broken mountainous land.	
19.80	Top of ridge, bears NE. and SW. Desc. along W. slope	
	TO. IN wesh, course 5%, Account alope 70. It .021	
38.60	Dry wash, course SW. Asc. SE. slope 20 ft.	
40.00	Set an iron post, 3 ft. long, 1 in. in diam., 12 ins.	

in the ground, to solid rock, in a mound of stone,

for the $\frac{1}{4}$ sec. cor., with brass cap mkd.