				Chains.	
	1			X 1.4	of sage and scattering growth of grass.
					to dispensional suite medium to dense growth of
_		-		5 Sne	West, on a true line, bet. secs. 18 and 19.
				• 50	Point of spur, projects SW. Desc. W. slope 320 ft. over
	1				rough mountainous land.
	I			13.20	Wire fence bears N. and S. Desc. W. slope 40 ft.
0)		15.30	Kings River, course S.; running water, 4 lks. wide,
					4 ins. deep. Dense growth, aspen, willows and choke-
				.8001	cherry along river bottom. Asc. SE. slope 60 ft.
				19.90	Wire fence bears N. and S.
				20.20	Road, bears N. and S. Asc. SE. slope 30 ft.
				31.80	Wire fence, bears NW. and SE.
				33.30	Creek, course SE.; running water, 2 lks. wide, 2 ins.
		ť.		DEVIDEN	deep. Asc. NE. slope 100 ft.
				38.90	Wire fence bears N. and S. Asc. NE. slope 30 ft.
	0	1		40.00	Set an iron post, 3 ft. long, 1 in. in diam., 10 ins.
				The state of the s	in the ground, to solid rock, and 26 ins. in a mound
		(590750	of stone, for the $\frac{1}{4}$ sec. cor., with brass cap mkd.
					. sig in $\frac{1}{4}$ de (x) being (x)
					1924
					Deposit a volcanic stone, 6 x 5 x 5 ins., with cross
* CON 100				32022	marked (x), at base of post.
					Asc. along N. slope 260 ft.
				58.00	Slope changes to NW. desc. 50 ft.
)	0				
				88.57	Dry wash, course NE. Asc. E. slope 470 ft. Intersect the W. Bdy. of the township, at a point,
	40				North, 16,42 chs. dist. from the cor. of secs. 13
				.31	and 24, T. 47 N., R. 32 E., hereinafter described.
				T.811 S	At the point of intersection, set an iron post, 3 ft.
			-	e round	long, 2 ins. in diam., 20 ins. in the ground, to
				1.6,	solid rock, and 16 ins. in a mound of stone, for the
1	,		1/2		closing cor. of secs. 18 and 19, with brass cap mkd.
	0		-		T47N 88 T47N
					R 32 E S1 9 C S13 NG S19 C
The state of the s				25000	R33E
1					The second secon