Subdivision of T. 25 N., R. $48\frac{1}{2}$ E.

	Chains	Uhaipa)	T
	The state of the s	48 and 49 E., with brass cap mkd:	
	• દર્શાંગ જે	T26N R49E	
		is beet, and S. 31 come, and all	-
	*	S 1 S6 R48½É R49E T25N	×
	* *	00	
		. 1922 - To inequeb continoti	
	.01	Dig pits, 18x18x12 ins., E., S. and W. of cor., 3 ft.	
	·	dist.	
	c n . 1	Land, gentle rolling. General E. drainage.	The same of the same of the same of
	•	Soil, gravelly clay loam, 2nd and 3rd rate.	-
	roller	Undergrowth, sagebrush, shad scale.	-
		Fair grazing.	11
	- v	63.90 Trall cyur, prefecto A.	
	_	SUBDIVISION OF T. 25 N. R. 48 E.	The state of the s
	rageroi	From the cor. of secs. 25, 30, 31 and 36, on the E. bdy.	
,		of the Tp., hereinbefore described,	
	- t	S.89°53'W., on true line, bet. secs. 25 and 36 (a flag	-
	. Si 37	at the cor. of secs. 25 and 36 on the W. bdy. being	- The state of the
	, CO	plainly visible)	
		Over mountainous land thru dense undergrowth and scatter	+
	Loan -	ing timber. Desc. abrupt W. slope.	And the second second
	4.75	Head of small draw, 120 ft. below sec. cor., drains SW.,	-
	ecirro	continue descent of broken SW. slope, 165 ft. to	
	14.30	Road, bears Nw. and SE. at base of abrupt Sw. slope.	
	15.00	Wire fence, bears NW. and SE., enter cultivated field,	and an independent of the second
	19.00 23.80	same bearing. Dry wash, course NW. Wire fence, bears NW. and SE., leave field, same bearing	
	arti jir	and ascend over abrupt NE. slope.	
	37.20	Small spur, 190 ft. above field, projects Nw., desc. W.	The state of the s
	, ក	slope.	
		On W. slope, 60 ft. below spur,	
		Set an iron post, 3 ft. long, 1 in. diam., 26 ins. in	
		the ground, for the $\frac{1}{4}$ sec. cor. of secs. 25 and 36,	
		with brass cap mkd:	
•	*	S 25 S During the space of $\frac{1}{4}$ S $\frac{1}{36}$ which is $\frac{1}{36}$. The space of $\frac{1}{36}$ S $\frac{1}{36}$ which is $\frac{1}{36}$ and $\frac{1}{36}$ s	
	rejjsos	ins discrepan each oleganin amoneytamus revi	