## Resurvey of Subdivisions of T. 18 N., R. 43 E.

	Chains	base, 11 ft. high W. of cor. Pits impracticable.
	41.42	Irrigation ditch, course W.,
	48.71	Road, bears SW. and NE.,
	67.42	Ridge, bears NW. and SE.,
	71.77	Road, bears E. and W.,
	76.12	Ridge, bears NE. and SW.,
	77.42	Ravine, course W.,
	80.42	Find trace of old pits and mound. Set a granite stone
		20x8x10 ins. 15 ins. in the ground, for cor. to secs.1,2,
		35 and 36, marked 1 notch on E. and 5 notches on W. edge,
		from which,
		A cedar, 6 ins. diam., bears S. 18º E. 108 1ks.dist.
		marked T. 18 N. R 43 E. S. 1 B.T.
		A pinon, 5 ins. diam., bears S. 69º 15' W. 130
		lks. dist., marked T. 18 N., R. 43 E., S. 2 B.T. No other trees within limits. Land, mountainous
		Soil, stony, second rate.
		Timber, pine, cedar, sagebrush.
		Mountainous land, difficult to survey, 80.42 chs.
	Contraction of the second seco	March 22, 1909.
		March 23, 1909.
	3. H-H- <sub>2</sub> ,	At 7 h 10 m a.m., 1.m.t., I set off 39° 27' on the lat.
		arc, and 0° 58' N. on the decl. arc, and determine a
	112.553.4	meridian with the solar at the cor. to secs.1,2,35 and 36
		on the N. bdy. of T. 18 N., R. 43 E.
		Thence I run
		N. 890 55' E. bet. secs. 1 and 36.
0	10.00	Ravine, course S.,
	33.65	Find remains of old post, which I destroy, and re-estab- lish at the same point. Set a granite stone $18 \times 10 \times 8$ ins., 12 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked
		$\frac{1}{4}$ on N. face, and raise a mound of stone 2 ft. base,
		12 ft. high N. of cor. Pits impracticable.
	60.0 <b>0</b>	Ravine, course NW.,
	79.85	Remains of old post, which I destroy, and at same point
		set a granite stone 18x10x12 ins., 12 ins. in the ground,
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