	Chains	Challes I
	-yaday:	Figure 1 says writed to to T33No R50E and said sayoung.
	.oD ai	olzivincha esa dnegari 1914to tast ololones to
		of the page 71 ft bigh
	odt	and raise a mound of stone 2 ft. base, $l^{\frac{1}{2}}$ ft. high, S. of cor.
	T	Tand mountainous. to . Sections and stored
	Loeb	Soil, clay and gravelly loam, 2nd rate. Subsoil, same. No timber. Good grass for grazing.
	.Bosa	Undergrowth, sagebrush.
		November 5, 1914: At the noon hour the sky was overcast and solar obser-
		vation was impossible.
		2.70 Bottom of Bollow, 10 ft. Poles sec. cor., course Mil
	9	25.29 Torret riers, 576 ft. above hallor, bearn 2. and
1		East on a resurvey along the N. side of sec. 34.
	mi .	Over mountainous land, thru dense undergrowth.
	6.50	Ridge, 30 ft. above sec. cor., bears N. and S.
	13.00	Desc. Hollow, 100 ft. below ridge, course S.20°E.
		Asc.
	16.00	Ridge, 30 ft. above hollow, bears N. and S. Desc.
	18.40	Hollow. 40 ft. below ridge, course S.
		Asc. Set an iron post 3 ft. long, 1 in. in dia., 26 ins.
	22.715	in the ground for the 4 sec. cor. for sec. 27, only,
		with brass cap mkd:
	dire.de	The transfer and the state of t
. 13		to soliderock, our in 1810 mound were selected of the solid research breek.
		and raise a mound of stone 2 ft. base, la ft. high,
	00.50	N. of cor:
	26.50 34.00	Ridge, 40 ft. above hollow, bears N. and S., desc. Bob Creek Canyon, 100 ft. below ridge, course S.30°W.
		Asc.
	40.00	Find no trace of the old 4 sec. cor. after diligent search.
		Set an iron post 3 ft. long, 1 in. in dia., 26 ins.
		in the ground for the 4 sec. cor. for sec. 34, only, with brass cap mkd:
		그리고 있으면 하는 그는 집에서 없는 생각이 되었다. 그 그 사람들은 모양하지 않아 아이를 먹었다.
. ;	10.50	. Leak puit was 1913E1E1 M <mark>4834</mark> s tantoe siki dus s
		the more lang the rewalting latitude is to this. T
-		and raise a mound of stone 2 ft. base, $l^{\frac{1}{2}}$ ft. high, s. of cor.
		Land, mountainous.
		Soil, clay and gravelly loam, 2nd rate. Undergrowth, sagebrush. No timber.
		November 5,1914.
		SURVEY OF SUBDIVISIONS T.33 N., R.50E.3.
		DOTTIFI OF BODDET FORDER AND

By Ruban W. Riley, U.S. Transitman.
Survey commenced October 23, 1914, and executed with
a Young and Sons Light Mountain Transit No. 8146, with
solar attachment.

The horizontal limb is provided with two double opposite verniers, reading to single minutes of arc, which is also the least count of the latitude and declination arcs. The instrument was examined, tested on the meridian at Salt Lake City, Utah, found correct, and was