## 10 24

Survey of Boundary of T. 28 N. R. 52 E.

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Chains.	
43.49 Ridge, bears N. and S.	3 3 4 5 5 F
46.51 Small draw, course S.	
47.27 Ridge, bears N. and S.	real of the second
59.55 Creek bottom and canon, course S.W. As	scend.
80.00 Intersect E boundary 1.35 chs. S. of	the cor previously
set, for the cor. of Tps. 28 and 29 N	
the markings referring to R. 52 E., on which I destroy, and at a point 1.35 c	hs S. I establish
the cor. of Tps. 28 and 29 N R 52 E. a	is follows;
I set a rhyolite stone 16x10x8 ins. 11	ins. in the ground
closing for cor. of Tps. 28 and 29 N R. 52 E.	Marked 29 on N,
28 on S and 53 on the W.face with 6 gr	cooves on the N.
S.and W.faces, and raise a mound of a	
$l\frac{1}{2}$ ft. high W. of cor. Pits impractice	ble.
Land, mountainous.	
Soil, story, second rate. Soil, story second rate.	2-34C
Timber adam and carebruch	er sel de de
Timber, cedar and sagebrush.	
Mountainous land 80.00 chains.	
Mountainous land 80.00 chains.	9th. 1909.
Mountainous land 80.00 chains.	
Mountainous land 80.00 chains. July	
Mountainous land 80.00 chains. July Subdivisions of T, 28 N. R. S	<u>52 E.</u>
Mountainous land 80.00 chains. July <u>Subdivisions of T, 28 N. R. 5</u> July 10th 1909.	S' N on the decl.
Mountainous land 80.00 chains. July Subdivisions of T, 28 N. R. S July 10th 1909. At 7 h. 3m. A.M.l.mt. I set off 220 18	B' N on the decl. determine a meri-
Mountainous land 80.00 chains. July Subdivisions of T, 28 N. R. E July 10th 1909. At 7 h. 3m. A.M.l.mt. I set off 220 18 are, and 400 14' on the lat, arc, and	N on the decl. determine a meri- s. 35,365,1 and
Mountainous land 80.00 chains. July <u>Subdivisions of T, 28 N. R. 5</u> July 10th 1909. At 7 h. 3m. A.M.l.mt. I set off 220 18 are, and 400 14' on the lat, are, and ian with the solar at the cor, of sec	N on the decl. determine a meri- s. 35,365,1 and
Mountainous land 80.00 chains. July <u>Subdivisions of T, 28 N. R. 8</u> July 10th 1909. At 7 h. 3m. A.M.l.mt. I set off 220 18 are, and 400 14' on the lat, are, and ian with the solar at the cor, of sec 2 on the S. bdy. of T. 28 N. R. 52 E.	N on the decl. determine a meri- s. 35,365,1 and
Mountainous land 80.00 chains. July <u>Subdivisions of T, 28 N. R. 5</u> July 10th 1909. At 7 h. 3m. A.M.l.mt. I set off 220 18 arc, and 400 14' on the lat, arc, and ian with the solar at the cor, of sec 2 on the S. bdy. of T. 28 N. R. 52 E. N. 00 1' W. bet secs 35, and 36.	N on the decl. determine a meri- s. 35,365,1 and Thence I run
Mountainous land 80.00 chains. July <u>Subdivisions of T, 28 N. R. 8</u> July 10th 1909. At 7 h. 3m. A.M.l.mt. I set off 220 18 are, and 400 14' on the lat, arc, and ian with the solar at the cor, of sec 2 on the S. bdy. of T. 28 N. R. 52 E. N. 00 1' W. bet secs 35, and 36. 14.53 Edge of bluff, S of deep canon.	N on the decl. determine a meri- s. 35,365,1 and Thence I run
Mountainous land 80.00 chains. July <u>Subdivisions of T, 28 N. R. E</u> July 10th 1909. At 7 h. 3m. A.M.l.mt. I set off 220 18 arc, and 400 14' on the lat, arc, and ian with the solar at the cor, of sec 2 on the S. bdy. of T. 28 N. R. 52 E. N. 00 1' W. bet secs 35, and 36. 14.53 Edge of bluff, S of deep canon. 25.06 Wood road in canon, bears N.E. and S.W	N on the decl. determine a meri- s. 35,365,1 and Thence I run
Mountainous land 80.00 chains. July <u>Subdivisions of T, 28 N. R. E</u> July 10th 1909. At 7 h. 3m. A.M.l.mt. I set off 220 18 are, and 400 14' on the lat, are, and ian with the solar at the cor, of sec 2 on the S. bdy. of T. 28 N. R. 52 E. N. 00 1' W. bet secs 35, and 36. 14.53 Edge of bluff, S of deep canon. 25.06 Wood road in canon, bears N.E. and S.W 29.60 Creek bottom, course W.	N on the decl. determine a meri- s. 35,365,1 and Thence I run
Mountainous land 80.00 chains. July Subdivisions of T, 28 N. R. S July 10th 1909. At 7 h. 3m. A.M.l.mt. I set off 220 18 arc, and 400 14' on the lat, arc, and ian with the solar at the cor, of sec 2 on the S. bdy. of T. 28 N. R. 52 E. N. 00 1' W. bet secs 35, and 36. 14.53 Edge of bluff, S of deep canon. 25.06 Wood road in canon, bears N.E. and S.W 29.60 Creek bottom, course W. 34.70 Opposite, or N. bluff of canon.	N on the decl. determine a meri- s. 35,365,1 and Thence I run
Mountainous land 80.00 chains. July <u>Subdivisions of T, 28 N. R. E</u> July 10th 1909. At 7 h. 3m. A.M.l.mt. I set off 220 18 arc, and 400 14' on the lat, arc, and ian with the solar at the cor, of sec 2 on the S. bdy. of T. 28 N. R. 52 E. N. 00 1' W. bet secs 35, and 36. 14.53 Edge of bluff, S of deep canon. 25.06 Wood road in canon, bears N.E. and S.W 29.60 Creek bottom, course W. 34.70 Opposite, or N. bluff of canon. 39. 52 Top of tableland.	N on the decl. determine a meri- s. 35,365,1 and Thence I run
Mountainous land 80.00 chains.JulySubdivisions of T, 28 N. R. EJuly 10th 1909.At 7 h. 3m. A.M.l.mt. I set off 220 18are, and 400 14' on the lat, are, andian with the solar at the cor, of sec2 on the S. bdy. of T. 28 N. R. 53 E.N. 00 1' W. bet secs 35, and 36.14.53Edge of bluff, S of deep canon.25.06Wood road in canon, bears N.E. and S.W29.60Creek bottom, course W.34.70Opposite, or N. bluff of canon.39. 52Top of tableland.40.00Set a limestone 24x12x10 ins. 18 ins.	In the ground, and raise a mound
Mountainous land 80.00 chains. July Subdivisions of T, 28 N. R. S July 10th 1909. At 7 h. 3m. A.M.1.mt. I set off 220 18 arc, and 400 14' on the lat, arc, and ian with the solar at the cor, of sec 2 on the S. bdy. of T. 28 N. R. 52 E. N. 00 1' W. bet secs 35, and 36. 14.53 Edge of bluff, S of deep canon. 25.06 Wood road in canon, bears N.E. and S.W 29.60 Creek bottom, course W. 34.70 Opposite, or N. bluff of canon. 39. 52 Top of tableland. 40.00 Set a limestone 24x12x10 ins. 18 ins. for $\frac{1}{4}$ sec. cor. marked $\frac{1}{4}$ on W. face, a	In the ground, and raise a mound