	Extra 4 sec. cors.on East Bdy. T.54 N.R.50 E.
Chains	
10.09	From the ½ sec. cor. on the W. side of Sec.30,T.34 N., R.51 E., Thence North Mid point between closing corners. Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in the ground for the ½ sec. cor. for sec. 23 only, with brass cap mkd:  ½S23  1914
	and raise a mound of stone 2 ft. base, $l^{\frac{1}{2}}$ ft. high, W. of cor.
10.515	From the ½ sec. cor. on the W. side of sec.31, T.34 N., R. 51 E., Thence North Mid point between closing corners. Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in the ground for the ½ sec. cor. for sec. 26, only, with brass cap mkd:  2826 1914
	and raise a mound of stone 2 ft. base, $l_2^{\frac{1}{2}}$ ft. high, W. of cor.
	RESURVEY OF SUBS. T.34 N., R. 51 E.  By Scott P. Stewart. Survey commenced August 13, 1914, and executed with a Buff and Buff transit No.8028, with a Smith solar attachment. For description and approval of instrument, see book "A" of this survey.  For adjustment of transit and test of solar apparatus see commencement of the exterior of the E. Bdy. of this
. 20 Agi.	township.
. આ હે	August 13: At 2 h 0 m, p.m., l.m.t., I set off 40°49' on the lat. arc; l4°45'N. on the decl. arc; and determine a meridian with the solar at the cor. of secs. 1, 2, 35 and 36 on the N. Bdy. of T. 34 N., R. 51 E., heretofore described. Thence South between secs. 1 and 2. Over Maggie Creek bottom land.  Descend gently thru dense rabbit and sagebrush.
13.83 14.73 15.23	W. edge of Maggie Creek channel, course S.10°W. Maggie Creek, 10 lks. wide, 4 ins. deep, course S.10°W. E. edge of Maggie Creek Channel, course S.10°W., asc. gently.
40.35	Fall 16 lks. E. of the original \( \frac{1}{4} \) sec. cor. of secs. land 2, which is a willow stake 1 in. in dia., 30 ins. long, partly decayed, with no markings visible, lying in a mound of earth, with traces of pits. I remonument the corner as follows:  Set an iron post 3 ft. long, 1 in. in dia., 26 ins. in the ground for the \( \frac{1}{4} \) sec. cor. for secs. 1 and 2, with brass cap mkd:  \[ \frac{1}{4} \text{S2} \rightarrow \text{S1} \]
8	dig pits $18x18x12$ ins. N. and S. of cor. 3 ft. dist., and raise a mound of earth $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, W. of cor.