	Ri estado	DEPENDENT RESURVEY EAST BOUNDARY OF T. 27 N., R. 50 E.
	Chains	ong inc
	40.00	Find no trace of 4 sec. cor.
	80.00	Find no trace of cor. of secs. 1, 6, 7, and 12
	*	North, on same line, with continuous measurement along
	, Tab a	W. bdy. sec. 6, T. 27 N., R. 51 E.
	120.00	Find no trace of 4 sec. cor.
200-200	162,37	Fall 2.93 chs. W. of the cor. of Ts. 27 and 28 N., Rs.
The state of the s	-	50 and 51 E.
40 March 1997		The bearing of these two miles therefore is N. 1° 02' E.,
100	ae'd tai	and the distance 162,40 chs.
	* 2, 1 6	True lines The original cor. of Ts. 26 and 27 N., Rs. 50 and 51 E.,
4		are fragments of a splintered juniper post, (too small
		to reveal any traces of original markings) on top of
× N	*	flat grassy mound of earth. Topography ties east to
	19	road and south to spring definitely verify this
		position as point for township cor. In center of mound
	8 To 1 2.1	Set an iron post, 3 ft. long, 3 ins. dia., 32 ins. in the
		ground, for the cor. of Ts. 26 and 27 N., Rs. 50 and 51
,		E., with brass cap mkd
	•	R50E R51E
14		\$36 \ \$31 \$1 \ \$6
	eter sof	126N
	C	T26N 1930 . See 1930
		At base of post deposit a mkd(X)limestone, 6x6x5 ins.
v =		Thence from the cor. of Ts. 26 and 27 N., Rs. 50 and 51 E.
		N. 0° 25' E., along W. bdy. sec. 31, T. 27 N., R. 51 E.
	* - 4-2	Over level land across meadow
2	27.25	Three strand barb wire fence, bears N. 35° E. and S. 35° W.,
	1	leave meadow
	40.01	Proportionate point for \(\frac{1}{4} \) sec. cor.
	24 H	Set an iron post, 3 ft. long, 1 in. dia., 27 ins. in the
		ground for the 4 sec. cor., with brass cap mkd
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