. DERENDENT .RESURVEY SOUTH BOUNDARY OF T. 38 N., R. 48 E.

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	Chains	Obsins
	ts bac .	. and 5; . 17 and 20; and 8; mand 17 and 18 were the only
	83, on	original corners found. These corners were reconstruct.
		ded by placing the regulation iron posts monument
	be	alongside the original monument. All missing section
		corners were restored by double proportionate
	-	· measurement and the quarter section corners restored
		by single proportionate measurement on line between
		the section corners
	nr •s	Set in then yost, 6 ft. long, 2 ins. diam., 28 i
	2 2	DEPENDENT RESURVEY SOUTH BOUNDARY OF T. 38 N.,R. 48 E.
		REESTABLISHMENT OF SURVEYS EXECUTED BY HATCH, EATON, AND SMYLES, U.S.DEPUTY SURVEYORS IN 1872, AND T. K. STEWART, U.S.DEPUTY SURVEYOR IN 1884.
•		Widgin . 1 gl .ezed. J S .encta lo Smuon e ezise. Random Lines.
0		From the cor. of Ts. 37 and 38 N., Rs. 47 and 48 E.,
	• QT	H. 0° 28' bet. sees. 31 and 38, slone H. bdy. hereinafter described.
		East, bet. secs. 6 and 31.
	39,13	. bruch . see a familitie to conclude of $80.05$ Fall 9 lks. S. of the original $\frac{1}{4}$ sec. cor.
	.08 .75	.ase to .mos famining of the
	а. "	and the distance is 39.13 chs.
	.d 49 E.	From the temp. cor. of 98. 37 and 38 M. Ms. 43 a
	gnisian	From the 1 sec. cor., continue 
		East, bet. secs. 6 and 31, with continuous measurement. .ado 08 bob 04 to alavasint to device Interne
0	78.55	Fall 8 lks. N. of the original cor. of secs. 5, 6, 31
	. 35 .	473.38 Jall 2.89 cha, 7. of the cor, of Ta, 56 and 37 K
	field.	The bearing of this half mile therefore is S. 89° 53'E., original devices of the second the second s
	alst	and the distance is 39.42 chs.
-		From the cor. of secs. 5, 6, 31 and 32.
	•⊞ Q‡ bi	S. 88° 14 E., along S. bdy. of T. 38 N., R. 48 E.,
	• * * * *	by double proportionets measurement, using the
	• I.83 •	making careful search at intervals of 39.96 and 79.92
		chs. for $\frac{1}{4}$ sec. and sec. corners, and at 10.7bd.3, 55 bos SS (3.4. some to .700 edd
0	<b>. 7.66</b> . 8	Set temp. cor. for Ts. 37 and 38 N., Rs. 48 and 49 E., at bas 18,08, 38, april 10,000 and 8 b.
	70' 778	From temp. cor. of Ts. 37 and 38 N., Rs. 48 and 49 E. bus 25 .gT 10 .gos edd brains 84 85 .1
		S. 88° 31'E., along S. bdy. of T. 38 N., R. 49 E.,
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