DEPENDENT RESURVEY PORTION OF EAST BOUNDARY, T. 40 N., .E SS ... NR. 21 E. MACHUOE TERMINO YEVRUBER THEOMETRIC

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	• C 22 • A	, - R. R. P. C. L. C. S. C. L. C. L. C. L. C. C. L. C. L. C. L. C.
	Chains	vnains
		N. 0°01! E., on resurvey line along the E. bdy. sec. 1.
	9, 31	Over rolling table land through dense undergrowth.
	7.50	Small ravine, drains N.29759 E. Seleted . de bus - 1
	10.00	Edge of table land, bears N. 75° E. and S. 75° W.
	27.00	Wash, drains NE. and SE. 92 ai sonstaib and bus
	36.10	Wash, drains N. 55° E.
	38.60	Northing of 40.00 chs. from the standard closing cor.
	.d	The 411 Not, Rac22: Early Verrissi ac . W 12990 .
	.djworn	Set an iron post, 3 ft. long, 1 in. diam., 27 ins. in the
84 S	2	ground, for $\frac{1}{4}$ sec. cor. sec. 31 only, with brass cap marked.
	.093	· 27.805 Point which is to bing of 40.00 chs. from the }
		10 1925 T .18 .088 .100
	ai .	Raise a mound of stone, 3 ft. base, 2 ft. high E. of cor.
	40.00	From this point, a mound of stone, bears N. 65° 31' W.,
	48.10	6.44 chs. dist. Road, bears N. 15° E. and S. 15° W.
	50.72	The closing cor. of the NE. cor. T. 40 N., R. 21 E.
		Land, rolling with general northeasterly exposure and
(33)	<u>.</u>	drainage. IF2
	e .	Soil, shallow, loose, sand, and decomposed lava; 3rd rate.
	ros le	Undergrowth, dense, short, sagebrush.com s as all
	'ai do.	40.03 The original desc. cor. for secs. 31 aredmit, oN
and a second	io bru	Mair grazing. leacol ani OI x SI x OS . eval a
		stone, marked & on W. face.
and the last		DEPENDENT RESURVEY WEST BOUNDARY, T. 41 N., R. 22 E.
		REESTABLISHMENT OF SURVEY'S EXECUTED BY G.W. GARSIDE,
1	aa.std	UNDER CONTRACT NO. 85, IN YEAR 1878.
	· · ·	From the standard cor. T. 41 N., Rs. 21 and 22 E., here-
		tofore described.
	ee to .	North, on retracement line along the E. bdy. of sec. 36,
1000	. ,	T. 41 N., R. 21 E.
- Andrewski	40.03	Fall 29 lks. E. of the original $\frac{1}{4}$ sec. cor. secs. 31 and interview of the sector of the sect
		36, hereinafter described.
and the second second		The course of this half mile therefore is, N. 0°25! W.,
	T	and the distance is 40.03 chs.
100	1012	Offset to the t sec. cor. and continue N. with continuous
	1.00	

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