DEPENDENT RESURVEY OF NORTH BOUNDARY, T. 41 N., R. 22 E.

	- A1	
	Chains	
		Head of ravine, drains S. 60° E.; continue ascent.
	82,85	The original cor. Ts. 41 and 42 N., Rs. 21 and 22 E.,
	49.	which is a lava, 16 x 8 x 5 ins., loosely set in a
1	*	mound of stone, marked six grooves on N. and E. faces,
	ař. 8	Set an iron post, A Ft. long, Sbeasentiwnu, bns in
		Alongside the original cor. ed. act, barons, ed.
		Set an iron post, 3 ft. long, 3 ins. diam., 27 ins. in
		the ground, for the reconstructed cor. Ts. 41 and 42 N.,
-		Rs. 21 and 22 E., with brass cap marked.
-		T ¹ 2N R21E R22E S36 S31
-	of cor	Tale a mound of start. base, 2 Lt. bight.
		1925enedT
	ent lo	Raise a mound of stone, 3 ft. base, 2 ft. high S. of cor.
-		Cor. set on gradual NE. slope, 280 ft. above ravine at
-		the 51.60 chs. point.
-		Land, rolling and broken, with a general easterly
		exposure and drainage.
		Soil, shallow, loose, sandy loam; mixed with decomposed
	1 1	ar doing the discount of the following the following the laws; 3rd rate.
1	of ston	Undergrowth, dense short sagebrush.
	2	No timber.
-		Fair grazing.
10	dt ai.	Set an iron post, 5 %. long, beam drame, 12 ids
	ne, for	eground to secretariand in the found of sto
	dth	RESURVEY OF PORTION OF THE EIGHTH STANDARD PARALLEL NORTH
	* * *	THROUGH R. 22 E., SUPERSEDING SURVEY EXECUTED BY
		REPPERT AND MERCER, UNDER GROUP 48, NEV. YEAR 1917.
		From the standard cor. To 41 N., Rs. 21 and 22 E., here-
	•	inafter described.
1	82.64	East, on retracement line, along the S. bdy. sec. 31.
	37.28.	Fall 8 lks. N. of the closing cor. T. 40 N., Rs. 21 and
	94 H 1	22 E., hereinafter described. The true woll Co. [4]
	39.84	Fall 8 lks. N. of the old original standard 4 sec. cor.
. 1000	ptinge	sec. 31, T. 41 N., R. 21 E., hereinafter described.
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ascent.