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Retracement and Resurvey of the

-6-

First Standard Parallel North through Range 56 East.

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	Chains	limestone, 4x6x8 ins. above ground, firmly set, marked
		and witnessed as described by the surveyor general; there-
	6 61	fore the true course for this, the W. half mile is S.89°
	- 1. (1. (1))	45'E. and the distance, 40.46 chs.
	a farma	From this standard $\frac{1}{4}$ corner, just described, I retrace
		East on the S. bdy. of sec. 36 with continous chaining.
	45.00	Dry wash, 10 lks. wide, 2 ft. deep, drains NW.
	65.00	Dry wash, 20 lks. wide, 3 ft. deep, drains S.75°W.
	80.90	Fall 23 lks. N. of the standard corner of Tps. 6 N., Rs.
	e data:	56 and 57 E., which is a brown quartzite stone, 3x8x12
		· ins. above ground, firmly set in mound of earth and
		stone, marked and witnessed as described by the sur-
		veyor general; therefore the true course for this the
		E. half mile is S.89° 40'E., and the distance, 40.44
	 Contraction (1997) Contraction (1997	chs
	, hears.	Land, rolling with a general drainage to the NW.; soil,
		coarse brown, black and white gravel and scattering
		loose quartzite rock on surface; subsoil, light brown
		gravelly loam of medium texture; no timber; medium un-
		dergrowth of shadscale, greasewood and scattering grass
	Calman	with scant grazing on the mile.
		From the cor. of Tps. 5 and 6 N., Rs. 55 and 56 E., here-
		tofore described, I resurvey
		S.89° 45'E., on the First Standard Parallel North and S.
1.1		bdy. of sec. 31.
		Over very gently rolling land through medium undergrowth
	-dian.	of shadscale and greasewood and scattering sage brush
		and grass.
	40.20	Dry wask, 10 lks. wide, $l\frac{1}{2}$ ft. deep, drains N.
	40.49	By proportional measurement
		Set an iron post, 3 ft. long, 1 inch in diameter, 26 ins.
		in the ground for standard $\frac{1}{4}$ sec. cor., with brass cap
		marked
		S31

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