

Dependent Resurvey of Portion of North Boundary  
from Kellner's bridge to vertex of the baseline  
T. 11 N., R. 28 E.

	Chains	Thence
		On same line with continuous measurement along S. boundary
120.69	end	Fall 3 lks.S. of the old $\frac{1}{4}$ sec.cor., hereinafter described
		True Lines.
		I reestablish the cor. of T. 12 N., R. 28 and 29 E., by
		proportionate three point control, with an iron post,
		3 ft. long, 3 ins. dia., set 18 ins. in the ground to
		and 3x6x6 solid rock, in a large mound of stone, with brass cap mkd
		T12N R28E   R29E
		S36   S31
		Sl
		1929
		At base of post deposit a mkd (X) granite stone, 6x6x6 ins.
		Cor. sets in gravelly bottom of wash, draining NE.
		From the above cor. the $\frac{1}{4}$ sec.cor., between Secs. 31 and 36
		bears N. 0° 13' E., 40.00 chs., and the cor. of Secs. 1, 2, 35
		and 36, bears N. 89° 59' W. 80.46 chs.
		Thence
		over rolling land
1.35		Point of spur, projects NE.
		General descent
4.96		Point for closing cor. of Ts. 11 N., R. 28 and 29 E.,
		hereinafter described
10.15		Wash in bend, drains NE. from NW.
23.65		Broad surface wash, drains S. 45° E.
26.40		Main Walker Highway, N. to Yerington and S. to
		Deserted section road, S. 20° E. 00.00