Chains	
	SC T16S R67E
	S31   S32
	1938
	No other suitable corner accessories available.
	Land, broken desert and sandstone ledges on E. 67 chs.; rolling sandy desert on remainder of mile; general drainage and exposure N.
	Soil, sand; 4th rate. Timber, none. Undergrowth, creosote brush, mountain rush, and cactus.
	Grazing, poor.
	West, along the S. bdy. of sec. 31, on a transit line describing the tangent, which bears S. 89° 58.1' W.
1 2 1 2 1	Over rolling sandy desert land, through scattering under- growth, along general N. slope.
15.10	Sandstone spur, 80 ft. above sec. cor., projects N.; desc. 40 ft. over NW. slope.
22.30	Road, bears N. to Overton, Nev., and S. to a sand mine about 20 chs. S. of line; asc. 35 ft. over E. slope of red sandstone dome.
24.90	Top of red sandstone dome; desc. 130 ft. over broken sandstone W. slope.
	Diff. bet. meas. of 40.00 chs., by two sets of chainmen, is nothing.
40.00	N. 9 lks. from the tangent,
	Set an iron post, 3 ft. long, 1 in. diam., 6 ins. in sandstone surface rock, with a sandstone, 8x6x4 ins., mkd. X, deposited at the base, and in a mound of stone to top, for standard 4 sec. cor., with brass cap mkd.
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43.00	Wash, 30 lks. wide, 5 ft. deep, course NE.; thence over very rough and broken red sandstone ledges, bearing N. and S.
49•37	Line to the W. crosses over numerous vertical red sand- stone ledges and deep crevices over which chaining is impracticable. To obtain a suitable base, I return to
	the 7.39 ch. point and triangulate as follows:
*	I designate the 7.39 ch. point as point B, and establish point A, on the tangent extended W., on top of high red sandstone point. From point B, measure a base line north erly and establish point C, the mean distance from B to
	C is 33.200 chs.,  By 1st set of chainmen, 33.197  By 2d set of chainmen, 33.203