.A 07 .A .. 2 T. 18T S., R. 150viE. ..

chains There is no final test of the solar attachments to be recorded as the bearings of all lines were checked by def-lection from the line of the California-Nevada State Boundary, or from other lines whose bearings were so checked or determined. GENERAL DESCRIPTION The land in this township is level or nearly level; general drainage is westerly. The soil is mostly an alkaline clayloam with an overlay of sand or gravel, about 2d rate. The undergrowth is mostly sagebrush, some to top. creosote, marshgrass, saltweed; and a few scattering mesis 102 and quites and willows close to the Little Amargosa River. chs.dist. The little Amargosa River runs southerly thru the 5th range of sections and in the spring of the year is about 50 ft. wide and 1 to 3 ft. deep; there is considerable marsh land lying to the east of the river, with occasional surface water from 1 to 15 inches deep. There is no evidence of mineral activity in the township, except in sec. 7, where the land has been studied for its value in mineral salts. he Caltfis group Over nearly level land, thru very light undergrowth. Set an iron post 3 ft. long l in. diam., 30 ins. in the ground, for 4 sec. cor., with brass cap mkd. 41.45 dig a circular trench 6 ft. diam. and pile the dirt around post to top A stream of water, 40 lks. wide and 6 ins. deep, course SW.; continue over occasional surface water. 611.00 81.43 The cor. of secs. 7,8,17 and 18. Land, nearly level, drains southwesterly; occasional surface water, and water from 5 to 15 inches below surface. Soil, alkaline clayloam, sandy and gravelly, 2d rate. Undergrowth, sage, creosote, marsh grass and saltweed. West, bet, sees, 7 and 18. Over nearly level land, thru light undergrowth. A dim road, bears NE. and SW. Set an iron post 3 ft. long 1 in. diam., 30 ins. in the ground, for & sec. cor., with brass cap mkd. 中0.00 trench 6 ft. diam, and pile the dirt around post to top. A dim road, bears N. and S. 00.70 The cor. of secs. 7,12,13 and 18, on W. bdy. of Tp.; heretofore described. Land, nearly level desert. Soil, alkaline claylosm, sandy, 2d rate. Undergrowth, sagebrush and scattering creosote.