L'E. O. IV	GENERAL DESCRIPTION The land in the resurveyed portion of frac. To 64 E., is rolling and mountainous desert land. is sandy, 2nd rate; and rocky, 4th rate.	32 S. R.
71,57 Veio:30	The undergrowth is scattered desert growth, a of creosote brush, greasewood, cactus, catclaw and sage. There is no water in this portion of the town	, yucca
ary;40.00	At a point on the California-Nevals State Board we have in the California-Nevals State Board we have in departure from the SE according to the S	eas oue
ns. in the cap med.	Set an iron post, 3 ft. long, 1 in. diam., 26 i	The second second second second
	Brow the cor. of Codes, 5.6.31 and 32 on N. bdy. described in the 2010 notes of the portion of bdy. of frac. LAMD S. R. bd E., resurveyed a group, 3.561	Table 8.
st to top. 16.37 2.37 2.34 and 3.4 chs. ion of the er this	tronon 4 it. diam., and pile the dist around por tronon 4 it. diam., and pile the dist around por trono 4 it. diam. and pile the dist around possion this point the 6 mile correct. The protes point the 6 mile correct. Monument 15 protes estate boundary, bears W. 45 Mill Woyld dist.; described in the field notes of the Fort California-Nevada state Boundary resurveyed und froup.	bawad buri
edt mi tee	At a point on the California-Hevada State Round cha. in datitude wrom the SH. cor and sec. 5. Set an iron poet, 5 ft. long, 1 in. diam 26 in ground, for g sec. opr. of sec. 5, with trees.	cs. 7 and
	CAE + 85	And the second parties of the second
e circular s	treme to the sor, as some the tree the split as the sort of the so	B. May.
1.54 chs.	From this point the 3 mile cor. bet. monuments 135 on the etate doundary, doars W.A5'44' W.A4' dist.; described in the field notes of the Port Selifornia-Levada State Roundary resummered unit	egeowth
227,60	.quorg	
Nevada, 11916, and Sauch	75 .maib .emi 9 .gnol .TT 7 .zeog nozi na Jed Miractionel sectolf. fr. 62 Sept. fr. fdt H. cutud. M. was patented to the southern Pacific of the solow in is surveyed out as Fract 36. For field notes of Fract, see subdivisional lines of frac. T. 13 1 E., S.B.M., California, surveyed onder this gra	ns, in the
duship were	There is no lined, tost of the solar attachment recorded. The besings of all lines in this tow determined, or checked by deflection from the language from the solar cruise water soundery, the determine the course of water is described in the field to the Portion of the California-Newada State Bour	
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