Manual - California	. T è	RESURVEY T.19 S., R.56 E.
•	Chains	Chains
	bas as	. affrom which at . agr to . roo edf erefeet I
in the	eift Tr	Abalsam, 28 ins. diam., bears S.28 W., 34 lks.
·	tes self	. T to bas bo . sdist., marked taSoBoTabasta
	81.7 3	. vod . A balsam, 16 ins.diam., bears N.582°E., 73 lks.
dine.	Is no EC	bas S . Boos . Jedist., marked 4dS B.T ac. 8
	.8998 1	. I reconstruct this cor. for the 4 sec. cor. S. bdy.
	W 70.	sec. 35, T.18 S., R.56 E. only, as follows:
	- 3689	Alongside original cor 8.1 talog a ta
-	bas āā	Set an iron post, 3 ft. long, l in. in dia., 28 ins.
The same of		in the ground for \(\frac{1}{4} \) sec. cor. S. bdy. sec. 35,
	ant oc	T.18 S., R.56 E., with brass cap marked
-	to brus	om I Lame a vo bebiliotral \$35 bonors ent oi
	Ca hos a	stone for cor egg Tps. 18 and 19 B., Hs. 5
		From which basiness use userd dirw Z
		A mahogany, 6 ins.diam., bears N.63°45'E., 29
		lks. dist., marked ½ S 35 B T
		A balsam, 14 ins.diam., bears N.44°W., 1.49 chs.
1		dist., marked 1 S 35 B T more
	ere na er	Thence La ins. dies lear pine, la ins.dier., bears
	(52 N	East, along N. bdy. T.19 S., R.56 E. making searches
The state of	The state of the s	for sec. and quarter-section corners at intervals
-	100	of 40.00 chs., but none can be found; at
-	94.98	Fall 18.62 chs. S. of the temp. cor. of Tps. 18 and 19
		S., Rs. 56 and 57 E. heretofore described.
	Wace R	Continue East, with continuous measurement along N.
-	R F 85 8	bdy. of T.19 S. R.57 E. making regular searches at
		intervals of 40.00 chs. for quarter-section and
No.		section corners, but none can be found; at
S. Company	243.80	Fall 30.17 chs. S. of the original cor. of secs. 4,5,
		32 and 33, which is a limestone, l6xl0x8 ins., set
-		in an old deeply embedded mound of stone, marked
		with 4 notches on E. and 2 notches on W. edge; no
		t to accessories to cor.
		I perpetuate cor. by building a large mound of stone
•	R.56 B	around the monument.
	The state of the	