## . . . . INDEPENDENT RESURVEY EAST BOUNDARY OF T.21 S., R.65 E.

. 3 68.2	, INDEPENDENT RESURVEY EAST BOUNDARY OF T. 21 S., R. 65 E.
Chains	Chains
	INDEPENDENT RESURVEY EAST BOUNDARY OF T.21 S., R. 65 E.
ria: r.a b.r	INDEPENDENT RESURVEY, SUPERSEDING THE SURVEY  EXECUTED BY T. A. MAGEE, U. S. DEPUTY  SURVEYOR IN 1882.
leva	In order to establish the cor. of T.21 S., Rs. 65 and 66 E., I begin at the true point for the standard cor. of T.20 S., Rs. 65 and 66 E. which is 3.24 chs. East of the witness cor. to said Tp. cor. as established by me under this group; thence
evocis	East.  Ascend abruptly over rough mountainous land through scattered creosote and chaparral undergrowth.
nt .adi	High rocky spur, 75 ft. above Tp. cor., projects S.20°E. about 10 chs. distant to end; descend abruptly over barren rocky E. slope 165 ft. to
5.90	Gulch, drains S.30°E.; ascend abruptly 310 ft. over rocky W. slope.
15.40	Top of high ledge point or spur, projects S.30°W. about 8 chs. distant to end; descend.
16.33	The line to the E. strikes a cliff about 200 ft. high facing S. and bearing N.70°E. and SW.; to pass cliff I offset as follows:
 	South, 1.77 chs., then on offset line
	East, 12.03 chs., then
	North, 1.77 chs. to true line at
28.36	An easting of 80.00 chs. from the closing cor. of secs. l and 2, T.21 S., R.65 E.
Sure	the ground on solid rock and supported by a mound of stone for cor. of T.21 S., Rs. 65 and 66 E.; with brass
• <del>9</del>	
	T20SR66E · 19dmid of
	· Land and result of the second and
	S1 S6 R65E R66E
Lafi	piro out to aron too and to you be so the out to
and the second	mound of stone, 4 ft.base, 3 ft.high, S. of cor.
	Cor. stands on steep S. slope 330 ft. below spur at 15.40 chs.
÷	From this Tp. cor., I run South on a blank line to an intersection with a line projected East from the cor. of secs. 13,14,23, and 24, T.21 S.,R.65 E., at which point,
*	