DEPENDENT RESURVEY NORTH BOUNDARY OF T.22 S., R. 63 E.

	Chains	Oberins
		21.13 The cor. of secs. 2,552 4, and 35, which is a ban
	one and edge.	etone, LERKERLY instalisation set in a round of in
		1931 , to or . 100 th
		Thence on surface rock, mank a cross (1), over winder,
	起	N.89°27'E., with continuous measurement
	th the	over broken N. slope no on the contract of the
	54.85	Ridge spur, projects NE.; descend E. slope 330 ft. to
	68.85	Draw, drains N.30°E.; ascend abrupt W. slope 170 ft. to
	72.65	Small rocky spur, bears N. and S.; continue ascent over rocky slope.
	75.31	The cor. of secs. 1,2,35, and 36 which is a basalt stone, 14x9x7 ins., firmly set in a mound of stone and marked with 1 notch on E. and 5 notches on W. edge. At cor. point,
	de e	Set an iron post, 3 ft. long, 2 ins. in dia., 12 ins. in the ground on solid rock with original cor. monument buried alongside and supported by a large mound of stone for cor. of secs. 35 and 36, T.21 S., R.63 E., with brass cap marked
-	Andrew Company	T21S R63E
	•I 58	T21S R63E S35 S36 S4, 5, 7, 66 . 200 2 200 200 100 . 31710000.
	davord	t busi sucristadom mayo T22SR63E Vijimina busosa.
	081.8 b	Land, mountainous; general N. exposure and drainage.
	**	Soil, rocky; 4th. rate.
1000	bearing	19.80 Equ of vertheal ledges facing M. 50 it. bich and No. 10.00 I. trid S.; descend Lbrupt E. sloge storedmitted
		Undergrowth, creosote and cacti.
	• T	- 16 AG - Daint of cooky then projecting A ; descend broken
	: I ari	TO COLUMN THE STATE OF THE STAT
		Descend over mountainous land through creosote under-
	.J1 03	growth: To Rocky spur, projects W.; descent right of
	1.30	Small draw, 50 ft. below sec. cor., drains N.20°W.; ascend abrupt W. slope 70 ft. to
	4.10	Small rocky spur, projects N.20°W.; descend 80 ft. to
	7.00	Draw, drains N.; ascend 140 ft.
	13.60	Ridge spur, bears N. and S.; descend broken E. slope.
	16.80	Head of small draw, drains SE. ni . the enote to
	29.50	Wash, 50 lks. wide, in bottom of main draw, drains N. from the S. and S.70°W., 140 ft. below spur; ascend rocky W. slope 120 ft.