		SUBDIVISIONS T. 111 N., R. 33 E.
	Chains	N. 0° 01' W., between secs. 2 and 3
	ni .sc	Over rolling land . 101
		General descent of 20 ft. to closing cor.
	40.00	Set an iron post, 3 ft. long, 1 in. dia., 27 ins. in the
	was in	ground, for the 4 sec. cor., with brass cap mkd
	1	1861 - 1831 - 18
•	e in	Dig four pits, 58 KB. square, 12 las. deep, on
	•	each section, 150 55, 37, and MW. of cor.
	lone.	Dig two pits, 18 ins. square, 12 ins. deep, crosswise on
(	cary root	line, W. and S. of cor. back yours, fice
	67.50	Intersect N. bdy. of twp., 12.03 chs. W. of the original
*5		cor. of secs. 2, 3, 34, and 35, which is a 2 in. iron
		post, firmly set in the ground, properly mkd and
	II bne	witnessed. I remark same to read T12NR33E
3		40.00 Set tead. \$ acc. 001.
		SU.06 Intersect the column secs. 1, 2, 11, and 18
	n 1	\$2 TllNR33E 1931
		3. 37 4 1 a., on true termeen secs. e and
	dd wor.	Raise a mound of stone, 2 ft.base, la ft.high, N.of cor.
	2.00	At point of intersection , bear valley miss 50.05
153	March 1	Set an iron post, 3 ft. long, 2 ins. dia., 27 ins. in
1	23	the ground, for the closing cor. of secs. 2 and 3,
	_ =	with brass cap mkd T12NR33E
	s 2 a	11 a <u>\$ 34</u> 15°1 <b>\$3 \$2</b>
	S	lusoitosiqui aviq ; hinca icfilite33£ ava enota of
× 10	of Examp	, or the edition of the old of the edition of the e
	« —	Raise a mound of stone, 2 ft base, 1 ft high, S. of cor.
	. 0	Land, rolling, Soil, wheavy sandy loam, 3rd rate.
		Timber, none Undergrowth, sage, greasewood.
		General drainage, NW. Grazing, poor of Island