The \$1dor. of secs. 2 and 35, is a 1 in. iron post, showing 12 ins. above ground, firmly sat, marked and witnessed as described bythe survayor general. Thence, N. 89° 58' E. on a true line on the S. bdy. of sec. 35. over rolling mountainous land ascend gradually NW. slope. 12.46 Intersect Camp McGarry Military Reservation boundary, S. 27° 01½' E., 109.75 chs. dist. from cor. No. 1 of the Camp McGarry Military Reservation, heretofore described. At the point of intersection I build a cor. as follows: Set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for the cor. of fractional sections 2 and 35, with brass cap mkd. T42NR26E S55N 325 EE NE T41NR26E 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, W. of cor. 17.90 Top of rolling spur, 190 ft. above ½ sec. cor., projects N. 10° W.; sacend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears. N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a.mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26B S56 S56 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor. Lend, rolling mountsins with a general NW. exposure.		•	Resurvey of Portion of South Boundary T. 42 N., R. 26 E.
ing 12 ins. above ground, firmly set, marked and witnessed as described bythe surveyor general. Thence, N. 89° 58' E. on a true line on the S. bdy. of sec. 25. over rolling mountainous land ascend gradually NW. slope. 12.45 Intersect Camp McGarry Military Reservation boundary, S. 27° Olt's E., 109.75 chs. dist. from cor. No. 1 of the Camp McGarry Military Reservation, heretofore described. At the point of intersection I build a cor. as follows: Set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for the cor. of fractional sections 2 and 35, with brass cap mkd. T42NR26E C. SESSM 325 E2 MRS2 T41NR26E 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, W. of cor. 17.80 Top of rolling spur, 190 ft. above ½ sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 25.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26E S25 S26 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.		Chains	au mo
nessed as described bythe surveyor general. Thence, N. 89° 58' E. on a true line on the S. bdy. of sec. 35. Cover rolling mountainous land ascend gradually NW. slope. 12.46 Intersect Camp McGarry Military Reservation boundary, S. 27° 01½ E., 109.75 chs. dist. from cor. No. 1 of the Camp McGarry Military Reservation, heretofore described. At the point of intersection I build a cor. as follows: Set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for the cor. of fractional sections 2 and 35, with brass cap mkd. T42NR26E CANADA T42NR26E SEE MASE N. 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, W. of cor. 17.80 Top of rolling spur, 190 ft. above ½ sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26E S35 536 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.	-		The aldor. of secs. 2 and 35, is a l in. iron post, show-
Thence, N. 89° 58' E. on a true line on the S. bdy. of sec. 35. Over rolling mountainous land ascend gradually NW. slope. 12.46 Intersect Camp McGarry Military Reservation boundary, S. 27° 01½' E., 109.75 chs. dist. from cor. No. 1 of the Camp McGarry Military Reservation, heretofore described. At the point of intersection I build a cor. as follows: Set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for the cor. of fractional sections 2 and 25, with brass cap mkd. T42NR26E S25M 355 S2 M 82 T41NR26E 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, W. of cor. 17.80 Top of rolling spur, 190 ft. above ½ sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26E S35 356 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.			ing 12 ins. above ground, firmly set, marked and wit-
N. 89° 58' E. on a true line on the S. bdy. of sec. 35. Over rolling mountainous land ascend gradually NW. slope. 12.46 Intersect Camp McGarry Military Reservation boundary, S. 27° 01½ E., 109.75 chs. dist. from cor. No. 1 of the Camp McGarry Military Reservation, heretofore described. At the point of intersection I build a cor. as follows: Set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for the cor. of fractional sections 2 and 35, with brass cap mkd. T42NR26E CN S35M S35 E2 M S2 T41NR26E 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, W. of cor. 17.80 Top of rolling spur, 190 ft. above ½ sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26E S35 S36 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.		·	nessed as described by the surveyor general.
Over rolling mountainous land ascend gradually NW. slope. 12.46 Intersect Camp McGarry Military Reservation boundary, S. 27° Olto L., 109.75 chs. dist. from cor. No. 1 of the Camp McGarry Military Reservation, heretofore described. At the point of intersection I build a cor. as follows: Set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for the cor. of fractional sections 2 and 35, with brass cap mkd. T42NR26E CA S55N 355 E2 M 22 T41NR26E 1917 and raise a mound of stone, 2 ft. base, 1 ft. high, W. of cor. 17.80 Top of rolling spur, 190 ft. above t sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. 742NR26E S55 S56 1917 and raise a mound of stone, 2 ft. base, 1 ft. high, N. of cor.	-	ingold:	Thence, aslicvessa gustifit verseo com 10
Intersect Camp McGarry Military Reservation boundary, S. 27° Olz' E., 109.75 chs. dist. from cor. No. 1 of the Camp McGarry Military Reservation, heretofore described. At the point of intersection I build a cor. as follows: Set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for the cor. of fractional sections 2 and 35, with brass cap mkd. T42NR26E C. S35N S35 S2 MES T41NR26E 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, W. of cor. 17.80 Top of rolling spur, 190 ft. above ½ sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 25.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 25 and 36, with brass cap mkd. T42NR26E S25 S36 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.		Pilo FE 1.	N. 89° 58! E. on a true line on the S. bdy. of sec. 35.
S. 27° 01½ E., 109.75 chs. dist. from cor. No. 1 of the Camp McGarry Military Reservation, heretofore described. At the point of intersection I build a cor. as follows: Set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for the cor. of fractional sections 2 and 25, with brass cap mkd. T42NR26E S255 S2 M S2 T41NR26E 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, W. of cor. 17.80 Top of rolling spur, 190 ft. above ½ sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 25.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 25 and 36, with brass cap mkd. T42NR26E S25 S36 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.		erasi v	Over rolling mountainous land ascend gradually NW. slope.
Camp McGarry Military Reservation, heretofore described. At the point of intersection I build a cor. as follows: Set an iron post 5 ft. long, 2 ins. diam., 24 ins. in the ground for the cor. of fractional sections 2 and 35, with brass cap mkd. T42NR26E S55N 535 E2	-	12.46	Intersect Camp McGarry Military Reservation boundary,
At the point of intersection I build a cor, as follows: Set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for the cor. of fractional sections 2 and 35, with brass cap mkd. T42NR26E S35M\S35 E2 M\S2 T41NR26E 1917 and raise a mound of stone, 2 ft. base, 1\frac{1}{2} ft. high, W. of cor. 17.80 Top of rolling spur, 190 ft. above \frac{1}{4} sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 25 and 36, with brass cap mkd. T42NR26E S35 S36 1917 and raise a mound of stone, 2 ft. base, 1\frac{1}{2} ft. high, N. of cor.			S. 27° $01\frac{1}{2}$ E., 109.75 chs. dist. from cor. No. 1 of the
Set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for the cor. of fractional sections 2 and 35, with brass cap mkd. T42NR26E S55M\S35 E2 M\S2 T41NR26E 1917 and raise a mound of stone, 2 ft. base, 1\frac{1}{2} ft. high, W. of cor. Top of rolling spur, 190 ft. above \frac{1}{2} sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a.mound of stone, for the cor. of secs. 35, and 36, with brass cap mkd. T42NR26E S35 S36 1917 and raise a mound of stone, 2 ft. base, 1\frac{1}{2} ft. high, N. of cor.			Camp McGarry Military Reservation, heretofore described.
ground for the cor. of fractional sections 2 and 35, with brass cap mkd. T42NR26E C S35M\S35 S2 MS2 R T41NR26E 1917 and raise a mound of stone, 2 ft. base, 1\frac{1}{2} ft. high, W. of cor. 17.80 Top of rolling spur, 190 ft. above \frac{1}{2} sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35. and 36, with brass cap mkd. T42NR26E S35 S36 1917 and raise a mound of stone, 2 ft. base, 1\frac{1}{2} ft. high, N. of cor.	*		At the point of intersection I build a cor. as follows:
with brass cap mkd. T42NR26E S25M S35 E2 RE2 T41NR26E 1917 and raise a mound of stone, 2 ft. base, 1 ft. high, W. of cor. Top of rolling spur, 190 ft. above 1 sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26E S25 S36 1917 and raise a mound of stone, 2 ft. base, 1 ft. high, N. of cor.	-		Set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the
with brass cap mkd. T42NR26E S55M\S25 EN T41NR26E 1917 and raise a mound of stone, 2 ft. base, 1\frac{1}{2} ft. high, W. of cor. 17.80 Top of rolling spur, 190 ft. above \frac{1}{4} sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26E S25 S36 1917 and raise a mound of stone, 2 ft. base, 1\frac{1}{2} ft. high, N. of cor.			ground for the cor. of fractional sections 2 and 35,
T42NR26E S25M\S35 E2 M\S2 T41NR26E 1917 and raise a mound of stone, 2 ft. base, 1\frac{1}{2} ft. high, W. of cor. 17.80 Top of rolling spur, 190 ft. above \frac{1}{4} sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26E S25 S36 1917 and raise a mound of stone, 2 ft. base, 1\frac{1}{2} ft. high, N. of cor.			
T41NR26E 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, W. of cor. 17.80 Top of rolling spur, 190 ft. above ½ sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.		01	T42NR26E
and raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, W. of cor. 17.80 Top of rolling spur, 190 ft. above $\frac{1}{4}$ sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 25.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. 1917 and raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, N. of cor.			S35M\S35
and raise a mound of stone, 2 ft. base, 1½ ft. high, W. of cor. 17.80 Top of rolling spur, 190 ft. above ½ sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26E S35 S36 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.		-885 7	ellamiamen (da 140 i .assa T41NR26E old Josepadni 61.44)
of cor. 17.80 Top of rolling spur, 190 ft. above \(\frac{1}{4} \) sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. 1917 and raise a mound of stone, 2 ft. base, 1\(\frac{1}{2} \) ft. high, N. of cor.		id na.	adi maa . 181 703 .a mased 1917 ala . Sedine
Top of rolling spur, 190 ft. above \(\frac{1}{4} \) sec. cor., projects N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. 142NR26E S35 S36 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.			and raise a mound of stone, 2 ft. base, 12 ft. high, W.
N. 10° W.; ascend along northerly slope 190 ft. to the sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26E S35 S36 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.	(3)	jladien	ofscor. 33 , 4 , 5 , nosa ig , mes ili sin dosenstat & . 38
sec. cor. 18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26E S35 S36 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.		17.80	Top of rolling spur, 190 ft. above \frac{1}{4} sec. cor., projects
18.80 Enter small grove of quaking aspen, bear N. and S. 19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.			N. 10° W.; ascend along northerly slope 190 ft. to the
19.80 Leave grove of aspen bears N. and S. 21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26E S35 S36 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.			sec. cor.
21.10 Wire fence, bears N. 5° W. and S. 5° E. 35.84 Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26E S35 S36 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.		18.80	Enter small grove of quaking aspen, bear N. and S.
Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26E S35 S36 1917 and raise a mound of stone, 2 ft. base, 1½ ft. high, N. of cor.	-	19.80	Leave grove of aspen bears. N. and S
ground to solid rock and in a mound of stone, for the cor. of secs. 35 and 36, with brass cap mkd. T42NR26E S35 S36 1917 and raise a mound of stone, 2 ft. base, $l\frac{1}{2}$ ft. high, N. of cor.		21.10	Wire fence, bears N. 5° W. and S. 5° E.
cor. of secs. 35, and 36, with brass cap mkd.		35.84	Set an iron post 3 ft. long, 2 ins. diam., 20 ins. in the
$\frac{\text{S35 S36}}{\text{1917}}$ and raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, N. of cor.		a distribution	ground to solid rock and in a mound of stone, for the
$\frac{\text{S35 S36}}{1917}$ and raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, N. of cor.		,bedis	cor. of secs. 35, and 36, with, brass cap mkd.
and raise a mound of stone, 2 ft. base, $l\frac{1}{2}$ ft. high, N. of cor.		27.6	\$35.1.536
of cor.	(To 10 and 1		1917
of cor.	THE REAL PROPERTY.		and raise a mound of stone, 2 ft. base, $l^{\frac{1}{2}}$ ft. high, N.
	100		
기계 가는 그 가는 사람들이 가득하는 것이 되었다. 그 중요 하고 하는 것이 되었다면 하는 것이 되었다면 하는데			Land, rolling mountains with a general NW. exposure.

Soil, gravelly and stony light brown clay loam, medium