

Capt. R. S. God,

2 Carbons

Alpine, Texas-

Dear Sir:-

Referring to your plot
and Report of Progress in a
resurvey of certain blocks of land
in Upton & Crockett Counties
recently made for Messrs Noelke
and Murphy of Rankin, Texas -
Same shows that you have
made a very thorough &
careful survey of that territory -
and that the only ^{apparent} trouble you
had was the identity and location
on the ground
of the west boundary of the University

Crockett Co. Sk. File

File # 46

blocks N^o 4 and 5; ~~the ground~~ -
that by locating some course and distance
from
Survey N^o 1, Georgetown Ry. Co -
at Grissom Springs, the S.W.
corner of survey N^o 36 Blk 5
fails to reach the recognized
S.E. corner of survey N^o 1, and N.E.
corner of survey N^o 6 block 13
University land which calls to
be a common corner by
a difference of 542 rs. west and
357 rs. - South -

After careful study of the

original field notes of these
blocks I have reached the
conclusion that blocks N^{os} 5-¹³ 13
University land cannot be
separated ~~from block 13~~ for
reason that they were made by
the same surveyor on the same
date, survey N^o 1 block 13 calling
for the lines and corners of survey
N^o 36 blk 5, with same description.
Therefore if block N^o 13 is
properly located on the ground by
by what you believe to be
an original ~~surveyed~~ corners as
shown by your plot and report

then the S.W. corner of survey
N^o 36 block 5 University land
should be made to coincide with
the S. E. ^{Cor. N^o 1 Blk. 13} and extend the west
line of said blocks 5 and 4
from this corner north
to the Dagger corner for
N. W. corner of block N^o 4 -

I note what you say with
reference to the ^{uncertainty in the} identity of this (Dagger)
corner, but considering that it
is so near in line with the S. E.
corner of survey N^o 1 block 13,
and that it has been recognized

and used by other surveyors
in locating other surveys in
that vicinity, I believe its
adoption for N.W. corner of
block 4 will be more
harmonious with adjoining
surveys than to fix a new

point ^{by course and distance} for that corner. However should
you make any new discoveries concerning this corner that would otherwise
establish its original location, you will of course adopt same.

I am sending copy of this

~~to~~ Nolke, Rankin
Texas for his information.

Respectfully -

McKenzie prong of the South Lanes
from Lind Corner (a rock mound) a
Live Oak 6 in dia at 86 W, 3 rods
another Live Oak 6 in dia at 86 W,
8 rods corner on East side hill
Thence West crossing McKenzie
Trail, afterwards, ^{crossing} McKenzie hollow
or South Prong of South Lanes, at
2808 rods a rock mound ~~corner~~
divide 212 rods South of a
rock ^{mtd} in head of hollow ~~erected~~
distant S 46° W, 4200 rods from
West corner of Smith ^(ms 25) Survey -
Thence South 9¼° West crossing
hollow running Eastward to
McKenzie Hollow at 1267 rods
a tree mtd \equiv tree 4 in in dia on
brandy hill, Thence S 10° W, 10 rods
Thence S 11° 30' W cross hollow run-
ning East at 3432 rods
a large Live Oak mtd \bar{X} ~~tree~~,
Thence S 6 W, 999 rods a
rock mtd on brow of hill
Thence S 11° W, 1947 rods

7000 1834
a large live oak
X in South edge of small
prairie,

Thence S $18\frac{3}{4}$ W, 1026 vases
a live oak 18 in in dia, heavy
topped whd X.

Thence S $18\frac{3}{4}$ W, at - crossed
large open hollow running east
ascended open hill at - 2798 vases
a live oak in east-edge of a thick
mott L.O. V.

Thence South 8 West - 32 vases
Thence South $2\frac{1}{4}$ East - crossing hollow
running northward at - 2435 vases
a a clump of 9 live oaks one in center
whd V Thence S 1° E. 4394

a live oak whd A about - 800 vases
East of McKenzie trail and on
Summit of divide between waters
of West Fork of Arroyos & South Llano

Thence South $34\frac{1}{2}$ W, 450 vases
a cedar on divide 10 in in dia whd
X

Thence S 13 West - 257 vases

to a corner on north side
 Survey no 33 in name of G. W. J.
 & P. R. Co. Block III on West
 Fork of creek, a rock mound
 from which, ~~to~~ a line oak about
 14 in in dia marked \times has W $5-6\frac{1}{2}$ E.
 27 $\frac{1}{2}$ paces another Line oak 15 in in
 dia marked \times has W $5-3$ E. 34 paces
 and is 825 paces S 70 W. from W. E.
 corner of Survey no 33.

J. W. Cassin

Deft Sur. Ben. Hiest

I do hereby certify that the foregoing
 connection was actually made upon
 the ground & that the distances
 there in stated together with
 the marks natural & artificial
 are truly described in the foregoing
 field-notes.

J. W. Cassin

Deft Sur. Ben. Hiest

J. W. Locke Deft Sur. Ben. Hiest
 I do hereby certify that I have exam-
 ined the foregoing connection

1046

Propter
 9/23/82
 m...

at trees 600. vras West of town
or Mc Kenzie Trail

Thence S $24\frac{1}{2}$ W, ^{3892 vras} a Live Oak
12 in in dia whd X on small pring-

Thence South $30\frac{1}{2}$ West - a small
15-65- vras a small tree whd X

Thence S 15 W, crossed Mc Kenzie
Trail twice 2095 vras a Live oak
bush on high hill top L.O. whd

(E)

Thence ~~S~~ $6\frac{1}{2}$ E 2058 vras a live
Oak two feet in dia W on West bank
of West Fork creeks.

Thence S $24\frac{1}{2}$ W, 1833 vras
a rock mound in East side of valley

Thence S 22 W, 522 vras

Thence S 31 W, 834 vras a bush & R mid
on South side of a very deep gully

Thence S $30\frac{1}{2}$ W, 916 vras.

Thence S 47 W, 388 vras

Thence West- 3 vras a Live
Oak whd X

Thence S $32\frac{3}{4}$ W, 194 vras -

Thence West- 274 vras



BASCOM GILES
COMMISSIONER
GENERAL LAND OFFICE
AUSTIN 14. TEXAS

County 19788

*Parts of this
are missing and cannot
be put together - Jawors*

CROCKETT COUNTY SKETCH FILE NO. 46