

0723

Box 641

Alpine, Texas

8 April 1954

HON. BASCOM GILES, COMMISSIONER  
GENERAL LAND OFFICE  
AUSTIN, TEXAS

Dear Mr. Giles:

I submit the following report on survey of the L.O. Stone Ranch in PECOS COUNTY, TEXAS:

Bearings are based on Original Rock Mounds marked NE 5 and NW 4, which were found and identified on the ground from Original Field Notes on GLO Working Sketch.

Having found and identified the above corners I traversed North and found a Rock Mound marked NE 51 and found that the bearings checked. Continuing North I found and identified a rock mound marked NE 87. Working from this base-line I found to the EAST an Original Rock Mound marked NE 89, a Large Rock marked NE 94 (which had been utilized to anchor a fence in a Draw), and Original Rock Mound marked NE 140- identified by Original Bearings on photostat.

Original Rock Mounds--NE 7 and NW 6 were found and bearings checked, but it was found that a line produced over these mounds bore N 0-07 W. These Mounds are on opposite sides of a ridge and NE 7 is in very rough terrain. No additional corners were found on sections to the North.

Original NE 38, NE 55 and NE 83 were found and identified.

A large rock mound- not marked- was found at a fence corner accepted as NE 84.

A rock mound marked NE 133 was found in the North fence of the Ranch. This corner was not described on the Photostat procured from your office, but from appearance of the marking I would say that it was marked by the Original Surveyor.

In reconstructing I attempted to 'block' sections according to corners found and identified on the ground.

Ranch is situated in rolling hills. Triangulation was used.

Soil for the most part is rocky and is suitable for ranching only. Vegetation is sparse due to extended drouth.

RECEIVED

APR 19 1954

REFERRED TO MAP

Yours truly,

*J. T. Carney, Jr.*

J. T. CARNEY, JR.  
LICENSED STATE LAND SURVEYOR  
ALPINE, TEXAS

counter 33988

6863E *Int'l* county 33989

REFERRED TO MAP

APR 13 1934

RECEIVED

*J. D. ...*



Vegetation is sparse due to extended drought.

Soil for the most part is rocky and is suitable for ranching only.

Ranch is situated in rolling hills. Triangulation was used.

corners found and identified on the ground.

In reconstructing I attempted to 'block' sections according to

the original surveyor.

but from appearance of the marking I would say that it was marked by

the corner was not described on the photograph procured from your office.

Large rock mound--not marked-- was found at a fence corner except--

Original NE 38, NE 55 and NE 58 were found and identified.

Additional corners were found on sections to the North.

on opposite sides of a ridge and NE 1/4 in very rough

work that a line produced over these mounds bore N 0-04 W.

Large Rock Mounds--NE 4 and NW 6 were found and bearings checked.

Bearings on photograph.

Large Rock marked NE 34 (which had been utilized to

base-line I found and identified a rock mound marked NE 34.

North I found and identified a rock mound marked NE 34.

around marked NE 31 and found that the bearings check--

around marked NE 31 and found that the bearings check--

Dear Mr. Office:

AUSTIN, TEXAS

GENERAL LAND OFFICE

HON. BASCOM GILES, COMMISSIONER

8 April 1934

Alpine, Texas

Box 641

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Pecos County

BIKIN-GHES A. Surveyors Report 4/19

*[Handwritten signature]*

on Working Sketch.

in PECOS COUNTY, TEXAS:

I submit the following report on survey of the L.O. Stone Ranch

*148*