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C.O. Harrar D-320
P.O. Box 716
CORPUS CHRISTI, TEX.

August 8, 1959

Bill Allcorn, Commissioner
General Land Office
Austin, Texas

RECEIVED
AUG 11 1959
General Land Office

Re: Report of survey on Sections,
1,2,3,4 & 5 J.W. Holmes, F. Divers
& A.J. & F.M. Long and Sections 1 &
2, E.W. Clark (S.F 6172 & SF 6173),
Garza County
Date of Survey: April 30, 1959

Dear Sir:

The following is a report of our Survey on Subject Project.-
Survey based on Patent's received from the General Land
Office in Austin and also Plat of Area by F.M. German dated Aug. 4th
1898 and Plat dated Dec. 14th 1901.

In search for corners in Block 5, G.H. & H.R.R. Co. Survey,
I found a stone marked S.W. 79 at the S.W. corner of said Section
79. From this stone I found a stone at the S.W. corner of Section
43, Block 5, G.H. & H.R.R. Co. Survey, said stone being $5,942.64^V$
 $S 0^{\circ}27'W$ and $1905.48^V N89^{\circ}33' W$ of stone at the S.W. corner of
Section 79. (this stone was marked S.W. 43), I also found a stone
at the S.W. corner of Section 23, marked S.W. 23, This stone being
 $3801^V S 0^{\circ}27'W$ of stone at the S.W. corner of Section 43, Using
these stones I established the east line of Block 5, G.H. & H.R.R.
Co. survey, and the West line of Section 1 J.W. Holmes, F.Divers
& A.J. & F.M. Long Survey.

I also established the South lines of Section 59 & 60 Block
5, G.H. & H.R.R. Co, Survey from these stones. F.M. German's
plat shows Sections 59 & 60 to be 1977^V North-South by 1972^V East-
West, my distances chained were longer being 1980.88^V North-South
by 1973.04^V East-West., the distances East-West were chained from
S.W. corner 79 to the S.W. corner Section 105 G.H. & H.R.R. Co.
Survey. At this corner I found a 1" iron pipe set by W.R. Couch
for the S.W. Corner of Section 105. In establishing the south line
of Sections 59 & 60 Block 5, I also used this line as being the
North line of Sections 1 & 2 and also part of North line of Section
3, F. Divers & A.J. & F.M. Long Survey. The Patent Field Notes

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for Section 1 calls for the N.W. corner to be same as the N.E. corner of Section 43, Block 5, G.H. & H.R.R. Co. Survey. The Patent Notes on Survey 2, calls for the Northeast corner to be in the South boundary line of Section 60, Block 5.

In search for corners in Block 2, T. & N.O.R.R. Co. Survey I found a 1" iron pipe marked 41-42-4 at S.W. Corner of Section 42 and also a 1¼" iron pipe at the S.E. corner of Section 42. In running west I found a 1" iron pipe marked, 4-5-42 for the N.W. corner of Section 5, J.W. Holmes, F.Divers & A.J. & F.M. Long Survey.

Said iron pipe being 245.48^V N.88°59'W, from S.E. 42. In finding these corners I established the South line of Section 41 & 42, Block 2, and the North line of Sections 3,4 & 5 J.W. Holmes, F. Divers & A.J. & F.M. Long Survey. The Patent Notes for Survey 5, J.W. Holmes F. Divers & A. J. & F.M. Long calls for the N.E. corner of Section 5, to be the same as the S.E. corner of Section 42, Block 2, T. & N.O.R.R. Co. Survey.

In search for corners in Block 5, H. & G.N.R.R. Co. Survey I found a 1¼" iron pipe at the S.W. corner of Section 123 Block 5, marked "123-124-129-130". I also found a 1¼" iron pipe at the S.E. corner of Section 123, marked 123-130. I chained N 0°20'W a distance of 1900.8^V and set a ¾" iron pipe for the N.W. corner of Section 123. I then chained S89°40'W 5702.4^V and set a 2" iron pipe for the N.W. corner of Section 126, Block 5, H. & G.N.R.R. Co. Survey. I used these corners to establish the east line of south part of Section 1, J.W. Holmes, F.Divers & A.J. & F.M. Long Survey said line also being the west line of Block 5, H. & G.N.R.R. Co. survey.

These corners were also used to establish the North line of Block 5, H. & G.N.R.R. Co. Survey and the South line of the E.W. Clark Survey (S.F. 6172 & S.F. 6173).

To set the S.W. corner of Section 38, Block 2, T.& N.O.R.R. Co. Survey, I used F.M. German's bearing & distance from S.W. corner Section 38, to N.W. corner Section 1 John Z. Linn Survey, said N.W. corner being 300^V south of the N.E. corner of Section 123, Block 5, H. & G.N.R.R. survey. I used this corner and the 1¼" iron pipe I

found at the S.E. corner of Section 42, for the West line of Section 38, Block 2, and the East line of Section 5, J.W. Holmes, F. Divers & A.J. & F.M. Long.

After establishing the boundaries of Block 5, G.H. & H.R.R. Co. Survey, Block 2, T. & N.O.R.R. Co. Survey & Block 5, H & G.N.R.R. Co. Survey I found an excess of 218.16 acres in J.W. Holmes, F. Divers & A.J. & F.M. Long Survey and 21.89 acres in the E.W. Clark Survey of Sections 1 & 2.

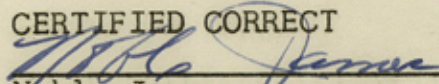
In surveying the East line of the North Part of Section 1, J.W. Holmes, F. Divers & A.J. & F.M. Long Survey I made the North line of Section 1, 595.5^V as called for in the Patent Notes. F.M. German's plat shows 595^V for the North line of Section 1. Using 595.5^V for the North line and using the same bearing as the West line makes the South line of the North Part 468.03^V. (F.M. German shows 471^V). In the remaining distance east and west between Section 1 and Section 5, I prorated the distance on the South line of Section's 2, 3 & 4 making 2356.56^V east and west for each Section.

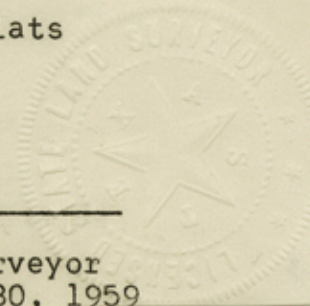
On Section 5, I used the iron pipe found for the S.E. corner of Section 42, Block 2, T & N.O.R.R. Co. Survey, for the N.E. corner of Section 5, and the iron pipe found 245.48^V N 88°59'W for the Northwest corner of Section 5. I made the south line of Section 5, 230.5^V as called for in the Patent Notes of said Section.

Surveying Sections 1 & 2, E.W. Clark Survey, I made the West line of Section 1, 760^V as called for in Patent Notes and the East line 648^V as called for in Patent Notes. In establishing the line between Section's 1 & 2 E.W. Clark Survey, I made the S.E. corner of Section 1 and the S.W. corner of Section 2, 17^V west of the N.W. corner of Section 123, Block 5, H. & G.N.R.R. Co. Survey. Patent Notes of Section 2 called for the S.E. corner of Section 2 and the N.E. corner of Section 123 being common corners, thence West 1917^V to S.W. corner of Section 2. Section 123 was originally 1900^V East and West leaving 17^V between the N.W. corner Section 123 and S.E. corner of Section 1.

Attached to this report is a Plat of My survey & Plats of F.M. German's received from the General Land Office.

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Noble James
Licensed State Land Surveyor
Date of Survey: April 30, 1959



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2014 Patent

Date of Survey: April 30, 1959

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of F.M. German's received from the General Land Office.

Attached to this report is a Plat of my survey & Plat
and S.E. corner of Section 1.

1900' East and West leaving 17' between the N.W. corner Section 123
West 1917' to S.W. corner of Section 5. Section 123 was originally
and the N.E. corner of Section 123 being common corners, thence
Patent Notes of Section 2 called for the S.E. corner of Section 2
the N.W. corner of Section 123, Block 5, H. & G.N.R.R. Co. Survey.
corner of Section 1 and the S.W. corner of Section 5, 17' west of
line between Section's 1 & 2 E.W. Clark Survey, I made the S.E.
East line 648' as called for in Patent Notes. In establishing the
line of Section 1, 700' as called for in Patent Notes and the
Surveying Sections 1 & 2, E.W. Clark Survey, I made the West
Section 5, 230.5' as called for in the Patent Notes of said Section.
for the Northwest corner of Section 5. I made the south line of
corner of Section 5, and the iron pipe found 245.48' N 88°59'W
of Section 42, Block 5, T. & N.O.R.R. Co. Survey, for the N.E.
On Section 5, I used the iron pipe found for the S.E. corner
each Section

File No. 30
GARZA County
Sketch File

Filed Aug. 11 1959
By BILL ALLCORN, Com'r
W. E. Hays

Report re. Rolled Sk. 17
Holmes, Divers & Clark Surveys
About 12 mi. S. 82° E of Post
Surveyed April 30, 1959
By Noble James

Survey of Sections 1 & 5.
Divers & A.J. & F.M. Long Survey and 21.89 acres in the E.W. Clark
Co. Survey I found an excess of 218.16 acres in J.W. Holmes, F.
Co. Survey, Block 5, T. & N.O.R.R. Co. Survey & Block 5, H. & G.N.R.R.
After establishing the boundaries of Block 5, G.H. & H.R.R.
& A.J. & F.M. Long.

found at the S.E. corner of Section 42, for the West line of Section