

Sketch File No. N.W. 49

Field Notes made for  
the purpose of locating  
the S.W. cor of Blk. G 1  
in Brewster County, Texas.

(North & South) Brewster County

W. W. Barker's Report

Filed April 11th 1930

J. H. Walker, Comm.

Clark

File Clerk

Descriptive: (1) From N.W. Cor. No. 1 Blk. G 1  
234 to S.W. Cor. No. 12 Blk. G 1  
53 MI. S. 33° E. - Alpine Springs

At W. W. Barker's Office, Apr. 18,

65 MI. S. 33° E. Alpine

See sketch filed with this

Clark

Counter 15958

This survey was made by  
W.W.Barker, a licensed State Surveyor  
assisted by C.H.Mullins, Co.Surveyor  
of Dimmit County, Texas.

Variation 11 deg.45' E.

The State of Texas  
County of Brewster,  
Field notes of a survey made for  
the purpose of locating and  
establishing the S.W.cor of Sur. 1  
Block G-1, D & W.R.R.Co. in Brewster  
Co. Texas, made for J.J.Foster  
Del Rio, Texas.

Said survey is in Brewster County, Texas, situated on the  
waters of Maravilla creek a tributary of the Rio Grande river about  
60 miles S.E. of Alpine, Texas, Beginning at pile of rock the N.W.  
cor. Sur. 1 , N. E. Cor sur. 2 Block 234, T & S L R R Co which I identifie  
ed on the ground by its bearings a cat claw 10' dia. brs N. 4 deg. 30'  
W 220 vrs, this cor.was shown to me by Mr. C. E. Martin, county  
Surveyor of Brewster County, Texas as being the original cor. of  
said surveys No. 1 & 2 Blk. 234.

Thence N at 1915 vrs pass a pile of 5 large rocks at 3830 vrs pass  
a rock md. at 4790 vrs cross Maravilla cr. at 5745 vrs a pile of rock  
at cor. fence; Thence E. with old fence line 131 vrs to a point  
in center of road. Thence with said road with its meanders in a  
south easterly direction as follows: S. 25 deg.45' E. 310 vrs- S 23 deg.  
51' E. 504 vrs- S 41 deg.04' E 821 vrs- S. 32 deg. 06' E 283 vrs.-  
S. 31 deg. 54' E. 721 vrs.- S. 32 deg. 39' E. 2376 vrs. - S. 40 deg.  
14' E. 809 vrs. - S. 40 deg. 02' 706 vrs.- S. 39 deg. 42' E. 693 vrs.-  
S. 40 deg. 7' E. 2054 vrs.- S 35 deg. 07' 857 vrs.- S.17 deg.52' E. 358  
vrs.- S. 13 deg. 46' E. 256 vrs.- S. 41 deg. 06' E. 662 vrs.- S 40 deg.  
51' E.562 vrs.- S. 43 deg. 01' E. 1260 vrs.- S.37 deg. 58' E. 252 vrs.-  
S.65 deg. 13' E.432 vrs.- S 45 deg. 13' E 288 vrs.- S. 53 deg. 28' E.  
684 vrs.- S. 46 deg. 08' E. 432 vrs.- S 71 deg. 23' E. 288 vrs.- S 86 deg.  
38' E 432 vrs.- N 72 deg. 12' E. 504 vrs.- N 89 deg. 02 E. 823 vrs.-  
N 69 deg. 21' E. 612 vrs.- N. 49 deg. 24' E. 216 vrs.- N. 59 deg. 54'  
E. 252 vrs.- S. 39 deg. 06' E. 743 vrs.- S. 22 deg. 48' E. 387 vrs.-  
S. 62 deg. 05' E. 342 vrs.- S 43 deg. 05' 468 vrs.- S 32 deg.35' E. 324  
vrs.- S 20 deg. 05' E. 144 vrs.- S 32 deg. 28' E. 468 vrs.- S 24 deg. 28'  
E 756 vrs- S 28 deg. 13' E 310 vrs.- S 14 deg. 08' E. 186 vrs.- S 34  
deg. 03' E. 491 vrs.- S 39 deg. 03' E. 926 vrs.- S 86 deg. 08' E. 144  
vrs.- S 43 deg. 03' E. 216 vrs.- S 55 deg. 01' E. 360 vrs.- S 37 deg.  
31' E.360 vrs.- S 36 deg. 58' E. 2124vrs.- S 30 deg. 58' E. 1692,vrs.-  
S 31 deg. 43' E. 612 vrs.- S 33 deg. 11' E. 295 vrs.- S 18 deg. 43' E. 112  
vrs.- S 10 deg. 43' E. 252 vrs.- S 14 deg. 28' E. 345 vrs.- S 12 deg. 38'

E. 205 vrs.- S 37 deg. 06' E. 497 vrs.- S 86 deg. 31' E. 531 vrs.- S 52 deg. 5' E. 121 vrs.- S 42 deg. 11' E. 576 vrs.- S 67 deg. 18' E. 252 vrs.- S 68 deg. 03' E. 324 vrs.- S 71 deg. 47' E. 702 vrs.- S 66deg. 32' E. 371 vrs. - S 34 deg. 20' E. 463.vrs.- S 54 deg. 02' E. 309 vrs.- S 50 deg. 37' E 656 vrs.- S 41 deg. 17' E 490 vrs.- S 23 deg. 37' E 461 vrs.- S 0 deg. 40' W 764 vrs.- S 24 deg. 30' E. 378 vrs.- S 20 deg. 05' E 735 vrs.- S 33 deg, 49' E. 350 vrs.- S 80 deg. 49'E278 vrs.- S 31 deg. 54' E 339 vrs.- S 62 deg. 14' E 509 vrs.- S 54 deg. 14' E 587 vrs.- S 13 deg. 49' E 413 vrs.- S 0 deg. 650 vrs.- W 934 vrs to the S.W.cor. of sur. 1 Block G 1 D & W R R Co and S. E. Cor.of Block No. 237 T&SL RR CO. a pile of rock on the West edge of a Black Rock ridge running N & S just under the top of the most perfect stairway any where in this range that we saw while making surveys. For this cor I set a 3 md. of Black rock with cap rock marked S.W. 1 G 1. From which the top of a sharp peak beyond the ridge brs S 1 deg. W. about 1 mile, Farther-est East peak of a Black Mountain brs N 3-1/2 deg. W. about 2-1/2 miles. A large round hole in middle step of stairway peak brs S 82 deg. 30' W about 500 vrs.center of top of fifth step brs S 31 deg. W about 800 vrs. This cor. is 13 miles east and 12 miles 123 vrs.south from the beginning corner of this survey. The 123 vrs surplus being sur- plus in original Thompson corner which having been identified by Mr. Hunnicutt & Dodd and Mr. Martin in Surveyors record of Brewster County, Texas, to the place of beginning.

Bearings marked X Ray Templer )  
Surveyed April 20<sup>th</sup> May 1<sup>st</sup>, 1929. T. Losoya ) Chain Carriers.

I, Willis W. Barker, L. S. L.Surveyor of Dimmit County, Texas, do hereby certify that the foregoing Survey was made by me on the ground, according to law, on the date and with the Chain Carriers aforesaid, duly qualified, and that the Limits, Corners and Boundaries with the Marks of the same, natural and artificial, are truly and correctly described and set forth in the foregoing Plat and Field Notes, just as I found them on the ground.

Willis W. Barker  
Licensed State Land Surveyor of  
Dimmit County, Texas.

Benton County, Texas.

Filed for record in my office the \_\_\_\_\_ day of \_\_\_\_\_ 192\_\_\_\_ at \_\_\_\_\_  
o'clock, \_\_\_\_\_ M., and duly recorded the \_\_\_\_\_ day of \_\_\_\_\_ 192\_\_\_\_\_  
in Book \_\_\_\_\_ page \_\_\_\_\_

## Surveyor.