

~~25*~~
Meanders of Aransas -

Beginning at mouth of Popo-
coke Creek - turn up the
Aransas following its channel
width Var. 8'-40'

N 10° N. 663 - N 27 $\frac{3}{4}$ E. 327 - N 65 $\frac{1}{2}$ E.
485 - N 52 E. 249 - N 30 N. 423.
N 8 E. 860 - N 25 N. 320 - N 63 N. 600
N 32 N. 300 - N 55 N. 440 - N 4 $\frac{1}{2}$ N.
154. N 38 E. 257 - N 88 $\frac{1}{2}$ E. 191.
S 57 $\frac{1}{2}$ E. 600 - N 87 E. 250 - N 45 $\frac{1}{2}$ E.
370 - N 18 $\frac{1}{2}$ E. 1165 - N 31 $\frac{1}{2}$ N. 820.
N 5 N. 388. N 18 E. 463. N 8 E. 371
N 20 E. 1280 - N 29 E. 840 - N 35 $\frac{1}{2}$ N. 1134
N 75 $\frac{1}{2}$ N. 770 - N 50 N. 400 - N 17 $\frac{1}{4}$ N. 860.
N 6 E. 1000 - N 28 N. 320 - N 51 $\frac{1}{2}$ N. 460
S 57 N. 440 - S 62 $\frac{1}{2}$ N. 440. S 66 N. 407
N 66 N. 184 - N 23 $\frac{3}{4}$ N. 676. N 7 $\frac{1}{2}$ N. 430
N 11 $\frac{1}{2}$ E. 830. N 61 $\frac{1}{2}$ N. 804. N 82 $\frac{1}{2}$ N. 532
N 14 $\frac{1}{2}$ N. 840 - N 3 E. 683. N 30 $\frac{1}{4}$ N. 210
N 58 N. 300 - N 85 $\frac{1}{2}$ N. 360 - S 50 N. 1000.
S 77 $\frac{1}{4}$ N. 471. N 65 N. 585 - N 47 N. 667
N 26 $\frac{1}{2}$ N. 183. N 52 $\frac{1}{4}$ N. 290 - S 70 N. 72
646 - S 77 $\frac{1}{4}$ N. 246 - N 67 $\frac{1}{4}$ N. 464.
N 75 $\frac{1}{2}$ N. 326 - to ^{lower} upper cor. of Banuelos.
S 79 $\frac{1}{4}$ N. 230 - S 81 $\frac{1}{2}$ N. 140 - S 72 $\frac{1}{2}$ N. 330 -
S 40 $\frac{3}{4}$ N. 250 - S 31 N. 200 - S 61 $\frac{1}{2}$ N. 80.
S 72 $\frac{1}{2}$ N. 160. N 78 $\frac{1}{2}$ N. 200 - S 86 N. 325 -
S 48 $\frac{3}{4}$ N. 200 - S 47 $\frac{1}{2}$ N. 254. S 66 $\frac{3}{4}$ N. 623.
S 72 N. 220 - N 85 N. 400 - N 68 N. 308.
N 58 $\frac{1}{2}$ N. 260. N 85 N. at ⁴⁰ lower cor. of

Halden Grant - N 80 $\frac{1}{4}$ W. 106. N 69 $\frac{1}{4}$ W.
 150. N 83 $\frac{1}{4}$ W. 374. S 7 $\frac{3}{4}$ W. 375 = S 85 W. 900
 S 60 $\frac{1}{4}$ W. 570. N 47 $\frac{1}{4}$ W. 1304 to upper con-
 g Halden - N 52. 112. N 53 W. 264
 N 63 W. (at 30 m. opposite mouth
 of Paesta Creek) 90 - S 83 W. 480.
 N 71 $\frac{1}{4}$ W. 280. N 57 W. 270. S 62 W.
 350.

Completed June 21st, 1886 -

John Martin Schair

I, R. W. FENNER, County Surveyor, do hereby certify that the above described Survey was actually made with the Chain Carriers mentioned, duly quantumed and with the Points and Marks of the same, whether natural or artificial, are truly and correctly described and set forth in the foregoing Plan and Field Notes, and recorded in my Office, and return in the foregoing Plan and Field Notes, and recorded in my Office,

R. W. Fenner Co. Surv. Bee Co.

COUNTY SURVEYOR BEE COUNTY, TEXAS.

do hereby certify that the above is a true copy of my meanders of Aransas and Popocateot Creek.

Witness my signature this
6th day of November 1886 -

R. W. Fenner

Co. Surv. Bee Co.

The corners called for in the above meanders are corners claimed by the present owners, as to their correct location I cannot be positive, having never been required to relocate any of the grants between the two creeks called for.

R. W. Fenner

Co. Surv. Bee Co.

82+

Meanders of Popoacotl Creek -

Beginning at the mouth of said Creek and following its channel. Thence up said Creek with a variation of 8.40' east -

N $64\frac{1}{2}$ W. 440 m. - N $33\frac{1}{2}$ W. 166 m.

N 1 W. 185 - N $16\frac{1}{2}$ W. 340 - N 60 W. 337 -

N 82 W. 193 - S $50\frac{1}{2}$ W. (at 100 m. mouth of Poggy or Scenic Creek) 304 m. -

S 36 W. 348 - S 37 W. 150 - S 53 W. 204.

S $67\frac{1}{2}$ W. 230 - S 81 W. 218 - N 76 W. 156 -

N 59 W. 328 - S $73\frac{1}{2}$ W. 212 - S 17 W. 356 -

S 42 - 340 - S 59 W. (at 157 $\frac{1}{2}$ m. cor. of Hart fract) said to be Col. Smiley's Cor.) S $84\frac{1}{2}$ W. 288 - N $42\frac{1}{2}$ W. 185 - N 12 W.

250 - N 9 W. 450 - N 48 W. 306 - N~~est~~ 220.
S 69 W. 333. S $49\frac{1}{4}$ W. 254. S $58\frac{1}{4}$ W. 287

S 35 W. 342 - S 34 W. 250 - S $34\frac{1}{4}$ W. 205 -

S $80\frac{1}{2}$ W. (at 32 $\frac{1}{2}$ m. R.R.) 360. S $69\frac{1}{2}$ W. 622.

N 75 W. 180. S $85\frac{1}{2}$ W. 337. N 69 W. (at 170 m. per. cor. of Scenic Creek as channel) 203

N 58 W. (at 80 m. Buck Head Creek) 120 -

N $78\frac{1}{2}$ W. 70. S $87\frac{1}{2}$ W. 297 - N $75\frac{1}{2}$ W. 180

N $61\frac{1}{2}$ W. 172 - S $79\frac{1}{2}$ W. 235 - S $38\frac{1}{2}$ W. 85 -

S $14\frac{1}{2}$ - 248. S $31\frac{1}{2}$ W. 53. N $79\frac{1}{2}$ W. 105 -

N $84\frac{1}{2}$ W. 107. N 56 W. 152 - S $30\frac{1}{2}$ W. 129.

N $70\frac{3}{4}$ W. 340 - S $67\frac{1}{2}$ W. 344. S 36 W. 202 -

S 73 W. 368. S 25 W. 197 - S $12\frac{1}{2}$ 240 - S 81 W.

91 - S 73 W. 80 - S $70\frac{1}{4}$ W. 190 - N 50 W. 160

S 64 W. 237 - to the upper cor. of Felix Hart fract as channel -

Sketch File No. 27.

Okeel County
Meanders of Payette & Chancery Creeks

S34^{1/4}N. 33- S77^{1/4}N. 261- S30^{1/4}N. 200- S20N. 183
S33N. 82- S71^{1/4}N. 86- S77N. 212- S88N. 146-
S68N. 189- S70N. 171- S80^{1/4}N. 110- S45N. 125-
S52N. 116- S76N. 103. S89N. 100. S78N. 160.
S76^{1/4}N. 88- S82N. 60- S80N. 70- S52^{1/4}N. 188.
S25N. 100- S30^{1/4}N. 85- S10E 185^{1/4}. South 80
S82^{1/4}N. 47- S78N. 100- S42N. 100- S25N.
336- S43^{1/4}N. 240- S30N. 194. S77^{3/4}N. 162
S56^{1/4}N. 97- S38^{1/4}N. 180- to lower of
O'Brien Grant as claimed.
S40N. 160- S66N. 110- S83^{1/4}N. 160-
S61N. 120- S43^{1/4}N. 120- S52- 190- S25N. 70-
S63^{1/4}N. 240- S32^{1/4}N. 170- S49N. 120-
S72^{3/4}N. 80- S80^{1/4}N. 150 S86N. 80- S46^{3/4}
N-(120 no Mount o Aguila) 160-
N16^{1/4}E 48. N45E 107 N25N. 116- N47N. 116
N36N. 228. N246^{1/4}N. 142- N54^{1/4}N. 168
N79N. 187- N75^{1/4}N. 200- N65N. 65-
N29N. 371 N49N. 82- N52. 67. N46E
76- N27^{1/4}N. 141- N60N. 80. S66N. 97
West. 64. S46^{1/4}N. 42- to the upper
Cn. of O'Brien as claimed
S5-7N. 150

Completed June 18th 1886

Dated June 18, 1886
Filed November 12, 1886.

D. A. Robinson

Chief Clerk.

Sketch File No. 27
Meanders of Payette & Chancery Creeks
This sketch map shows the meanders of the Payette and Chancery Creeks. The map includes various sections of the creeks with their respective section numbers (e.g., S34 1/4 N, S77 1/4 N, etc.) and distances. The map also indicates the location of the O'Brien Grant as claimed. The sketch is signed by D. A. Robinson and dated June 18, 1886.