

(1)
STATE SURVEYOR
D. S. WOODS

CONNECTING LINE FROM
N. W. COR FISHER CO. TO
N. W. COR GAINES 1900

N LINES SCURRY, BORDEN
DANSON AND GAINES COS

FILE DANSON CO
BND^{RY} LINE. 1 N.S.

The North West corner of Fisher and N. C. cor. Scurry Has been washed out by River changing its channel The Shelly Rock md "Natural" called, for is easily identified and cedar bearing tree has been cut down but the stump fits the course & Distance One Mile south find stone 3x8 set in Ground & stone md. in small Drain. Stone mhd. L. F. C. N. 29. Line Fisher County North 29 on East side.

Survey for the State of Texas, June 18th 1900.
Beginning at the N. W. corner of Fisher County which is also the N. E. corner of Scurry county which corner is in the Bed of Double Mountain Fork of the Brazos River and situated 1312 vrs. North and 648 vrs. West from the South East corner of Survey No. 640, Block 97, N. & T. C. R. R. Co. lands in Scurry Co. Take Two observations on Polar star and find, the True variation to be $10^{\circ} 36'$ East Thence West with North Boundary line of Scurry which is also the south Boundary line of Kent, at 305 vrs. Top of south Bank of Double mountain Fork. Thence over very rough country cedar Hills & numerous Deep Ravines at 1900⁰ vrs. ^{10 1/4} west & N. from Old Dug out. Thence on West cor same class of Country at 1160 Top of small mountain at 1218 vrs. Pass Point opposite and 644 vrs. South of the N. W. cor. 643, Block 97, N. & T. C. R. R. Co. Old stone md. 1900 vrs. mile 2 West

Dawson Co. Plat. 4. 1857

3 Thence on west at 700 vrs. cross Cox Branch
Running watercourse N 10 E 1900 varas 3 mi West

4 ~~3 west~~. Thence west through very rough
country & small cedar, 1900 vrs. to md 4
5 west. Thence on west through very rough
country, ^{Drainage to Cox Branch} 1900 vrs mile 5 west

6 Thence on west over better ground, 1900 vrs.
Mile 6 west

7 Thence on West over Rolling country & Ravines
at 900 vrs. Top of High Ridge over High Hills
& Deep Drains to cor. Branch Line course
S. E. 1900 vrs. Mile 7 west.

8 Thence on west with Divide, Gully rolling
at 1320 vrs cross Head of Drain in to Double
mountain Fork course N. E. 1900 vrs. Mile 8 West

9 Thence on west over Gully Rolling Prairie 1900
vrs. Mile 9 west.

10 Thence on west ^{over Gully Rolling country} at 360 vrs. cross Drain to Cox
Branch course S. E. 1900 vrs. Mile 10 West.

From New Meridian off set 15.6 varas
Angle from East to North $89^{\circ} 54' 22''$. A
Stone md. in flat Prairie at Mesq. 6"
mkd. \times hrs. N. $57\frac{1}{4}$ W. 205' mkd. \times hrs. N. 7 W.
79' vrs. Cooper Mountain hrs. N. $12\frac{1}{4}$ W.
West Peak Double Mountains hrs. N. 72' 30'
E. Peak at North End of Table land East
of Cox Branch hrs. S. 55 E.

11 Thence on west at 360 vrs. Fence 905 vrs. N. E. & E
Draw 1030 Draw ^{Co. N. 215 W. Mn. Plat.} on crossing 2 other 1900 vrs. Mile 11
west. Thence on west through very rough

12 canyon & cedar breaks 1900 vrs. mile 12 west.
Thence on west 640 vrs. High Hill 1000 vrs.

1 Drain Course N. E. waters of Double Mountain
13 2 Fork, on west cor. High Hills 1435. urs.
3 Road course N. & S. 1900 urs. Mile 13 west.

14 4 Thence on West cor High Hills & Low Valley
5 crossing Heads of Drains to the South
6 1900 urs. Mile 14 West.

7 Thence on west at 70 urs cross Drain
8 course S. E. Head waters of Big Rough Creek
9 765 urs cross Snider & Clearmont Rock in
10 Lane 1870 urs. Head of Drain course N. N. 1900
11 15 urs mile 15 west. Meridian No. 2 off set
12 10.82 = 3.9 urs. Stone md. mesq. 3' hrs. N. 51°
13 45 E. 4 1/2 urs. Musq. 8' hrs. S. 2' 15" N. 58 urs.

14 Sunday June 24 - 1900 stop for Sunday at
15 10 a. m. Pat Tank mile 16 west. North line
16 of Scurry Co.

16 17 Thence on West at 280 urs. Spring Branch
18 small 20 on from Head thence on crossing
19 heads of many Drains to the North, 1580
20 urs. Lower Drain in surface tank 1900 urs.
21 mile 16 West.

22 Thence on west over Rolling musq. Prairie
17 23 and small Drains at 1880 urs. main Drain
24 course North East 1900 urs. mile 17 West.

25 Thence on West over rolling Prairie &
18 26 small Drains 1900 urs. Mile 18 West.

19 27 Thence on West at 382 urs. cross Fence
28 course about N. E. E. and South about 1/4 mile
29 from Double Hill. On over Rolling Prairie
30 & musq. flats & Drains 1900 urs. mile 19 West.

20 31 Thence on West at 25 urs. Road course
32 N. & S. On over rolling Prairie. Heavy

Lawson Co. Edw. Linn #1

musq. and Drainage to the north at
582 vrs. Road course N. E. 1050 vrs. Top of
small Hill 1900 vrs. Mile 20 west. In Drain
cor. J. W. +

21 Thence on West 500 vrs. same Drain. On over
rolling Gravelly Hills + drainage to the south
1900 vrs. mile 21 west.

22 Thence on West at 690 vrs. McKing Creek
general course north by west 1000 vrs. Top
of Hill on west over rolling Prairie 1807
vrs. creek course N. E. 1900 vrs. mile 22 west.
In valley.

23 Thence on west over rolling surface +
musq. at 1260 vrs. cross a fence course N. W.
+ S. E. 1900 vrs. mile 23 west.

24 Thence on West at 1340 vrs. Top of South
end of Round mountain 1900 vrs. Foot of moun-
tain and mile 24 West.

25 Thence on west through musq. Valley
and Drainage to North, 1900 vrs. Mile 25 West
make observation on Polaris, and Establish
new meridian aff. sch. north $15\frac{1}{10}$ vrs. angle
 $89^{\circ}54'22''$ Variation $10^{\circ}22'$

26 Thence on West over Gravelly Hills + Drain-
age to the northward 1900 vrs. Mile 26 West
in small valley.

27 Thence on west 320 vrs. base of small
mountain, on over High Peaks - Deep Gulches
and cedar breaks 1900 vrs. mile 27 west

28 Thence on west through Deep Ravine +
cedar Drainage to the North High range of
Hills to south 1900 vrs. Mile 28 west

+

2 ✓

29

Thence on west over very rough hills
arroyos & ind cedar breaks, 1900. vrs mile
west.

30

Thence on west over very rough surface drain-
age to north 1900 vrs. Angle Right $89^{\circ}57'30''$
off set $3\frac{7}{10}$ vrs. to north west corner of
Scurry County & North East corner of Borden
County on north end of High Peak 39 vrs. west
of East edge of Perpendicular Rock Bluff.
From which the S.W. cor. of survey 687 and S.E.
cor. 68 Block 97 Houston & Texas Central R.R. Co. Trs.
south $167\frac{3}{5}$ vrs. and N. $89^{\circ}25' W.$ with Land Link
653 vrs. a large stone 2 feet and 2 inches
long 20" Broad, 12" Thick set in ground
15" with rock at base. Stone mkd. N.W.
S.C. on East side N.E.B. Co. on west side from
which white spot in center of south Peak
in small Double Mountain on Hill hrs.
N. $87^{\circ} E.$ South Point of Cooper Mountain hrs.
N. $80^{\circ}45' E.$ North End of Flat Top Mountain
hrs. N. $88^{\circ} E.$

Offset	1189 $\frac{3}{5}$ hrs. from N.W. cor. Scurry.
	<u>2675 $\frac{3}{5}$</u>
	3885
	<u>340</u>
	3545
	Total off set - 3545
	<u>3016</u>

Make an Observation For Meridian Variation
 $10^{\circ}15'$ East.

Thence West with north line of Borden County
& south line of Garza County 820 vrs. West
edge mtn on through
rough mountain side & cedar break 1900 vrs. mile
one West

Thence on West at 513 vrs. sand creek on
through rough and steep Hill sides cedar

1 break 1900 vs. Mile one (1) west. Thence on
2 West at 513 vs. Sand creek. On through
3 rough and steep hillsides, cedars and
4 Deep Drains 1900 vs. Mile 2 west.

5 Thence on West over High Peaks Deep
6 canyons & cedars. Drainage Northward 1900
7 vs. Mile 3 West. In foot hills of Breaks
8 East & west Drainage North.

9 Thence on west over High Peaks Deep
10 draws & cedars crossing Wigwam Pass
11 1900 vs. mile 4 West.

12 Thence on West over Rough Hills and Drain-
13 age to the Northward 1900 vs. Mile 5 West.

14 Thence on west over High Points 1900 vs.
15 mile 6 West On High Divide.

16 Thence on west over rough surface &
17 cedars 1900 vs. Mile 7 West.

18 Thence on West over Rough rolling
19 hills & cedars Drainage North to South

20 Prong of Double Mountain Fork 1900 vs.
21 mile 8 West, 9 miles & 1120 on off set South
22 to line.

23 Thence on west over rough Foot
24 hills & cedar breaks Drainage North to
25 main or south Prong of Double
26 mountain Fork 1900 vs. Mile 9 West 3010
27 vs. North. ^{Double mtn. fork.}

28 Thence on west over Foot mesq. & cedars of
29 900 vs. sloping mesq. valley Drainage north
30 to Double mountain Fork 1200 vs. Pass
31 north of west Peak of High Divide
32 1900 vs. Mile 10 west In sloping mesq.

Dawson Co. Blm. line #1

1 Valley Drainage Northward in to Double
2 Mountain Fork off set 15 1/10 hrs. North
3 Angle 89° 4' 22"

4 Thence on west Through sloping
5 mesq. valley Drainage to North 1900 hrs.
6 " Mile 11 West.

7 Thence on west Through Sloping Mesq.
8 Valley Drainage North 1900 hrs. Mile 12
9 West In small Red Fork Hills.

10 Thence on west at 45 hrs. top of small
11 ridge on our small Red Fork Hills Drain-
12 age North to creek course N.C. 1900 hrs.
13 Mile 13 west.

14 Thence on west over small Ridges &
15 Drainage to North 1780 hrs. Surface Topk
16 1900 hrs. Mile 14 West on mesq. Table
17 Land.

18 Thence on west over small Ridges &
19 mesq. Hills + Valleys 1900 hrs. Mile 15 West.

20 Thence on West at 230 hrs. cross creek
21 course N.C. at 1710 hrs creek course east
22 by north 1900 hrs. Mile 16 West. in small
23 Red Hills and cedars

24 Thence on West over High Point 1900 17 hrs.
25 Mile 17 West in Mesq. Flat.

26 Thence on West at 367 hrs. Colorado^{and}
27 Lubbock Road 965 hrs. Top of Hill in
28 Gaps 1900 hrs. Mile 18 west In Mesq. Valley

29 Thence on west over Rolling mesq.
30 valleys 1900 hrs. Mile 19 West

31 Thence on west over Rolling Prairie
32 1670 cross Gail + Lubbock Road 1900

Dawson Co. Ed. H. No. 1

- 1 vs. mile 20 in mesq. Flat on Tributary
- 20 to Colorado River Course N. E. Drainage
- 3 N. E. 1150 cross head water of Bull creek
- 4 offset 15° on angle 89°54'22"
- 5 Thence on west over rolling slopes
- 21 1900 vs. Mile 21 West on eastern E
- 6 of Plains.
- 7 Thence on west over slightly Rolling
- 22 Plains 1900 vs. mile 22 West.
- 8 Thence on West 1900 vs. Mile 23 West
- 23 on High Plains. Thence on west 1900 vs.
- 9 Mile 23 West on High Plains. Mile 24
- 10 West.
- 11 Thence on west over Rolling Plains
- 24 1900 vs. Mile 25 West. Thence on west over
- 12 rolling Plains & Thin mesq. Bush at 1040
- 13 vs. Cross square & Compass West Fence
- 25 1900 vs. mile 26 west on Plains
- 14 Thence on west over Rolling Plains 1900
- 26 vs. mile 27 on High Plains
- 15 Thence on west 1900 vs. mile 28 west 1900
- 27 vs. mile 28 west in natural Basin.
- 16 Thence on west 1900 vs. mile 29
- 28 west on High Plains
- 17 Thence on west 1900 vs. and 15 1/10 vs.
- 29 off sch. angle 89°54'22" a large stone 8x12x22
- 30 sch in ground with stone base of small
- 31 stone mkd ^{N.E. Dawson} N.W. Co. on East side and N.E. D.
- 32 Co. on west side. The north west corner
- 33 of Borden County and the North East
- 34 corner of Dawson county, In Prairie
- 35 Dog Flat on High Plains no bearing trees

Find True Meridian "Magnetic" variation
10° 27'

1 Thence West with north line of Dawson
County 1900 yrs. Mile one West on High
1 Plains

2 Thence on west over High Plain 1900 yrs
2 Mile two West to High Plains.

3 Thence on west over rolling Plains
3 1900 yrs. mile 3 west.

4 Thence on west crossing Draw course
4 south 1900 yrs. mile 4 west.

5 Thence on west at 138 yrs. cross ^{95' north of angle right in Fence angle 15°} Fence.
5 N. & S. 146 yrs. Pass 125 yrs. south of a stone md.

6 Thence on west 1900 yrs. mile 5 west North west of two
6 surface Tanks.

7 Thence on west 1900 yrs. Mile 6 West
7 In natural Basin on Plains.

8 Thence on west over ^{High} rolling Plains
8 1900 yrs. mile 7 west.

9 Thence on west over rolling Plains 1900
9 yrs. Mile 8 west on High Plains.

10 Thence on west over High Plains 1900
10 yrs. mile 9 west on Level Plain.

11 Thence on west over level Plain 1900
11 yrs. mile 10 West.

12 Thence on west over High Plains
12 sloping East 1900 yrs. Mile 11 West.

Thence on west. High Plains sloping
East 1900 yrs. Mile 12 West off sub 62° 43'

N. Angle 89° 53' 15" corrected by observation
on Palmyra find True Meridian, Magnetic
var. 10° 15' E.

Jawson Co. Ark. June 71

Thence on west at 35° 3' 12' hrs. cross T. J. F. Ranch 'Evans Bros', west Fence + East Fence

of long S Ranch C. C. Slaughter course N + S 2375 hrs East Edge of Sand 1900 hrs. Mile 13 West. In sand + shin Oak

Thence on West Through small sand ridges + shin oak 1900 hrs mile 14

West on west slope of sand ridge Thence on West at 1465 hrs. west edge of sand + shin oak 1900 hrs. Mile

15 West on Flat Prairie.

Thence on west at 1160 hrs. Dry-lake 1900 hrs. Mile 16 West on Flat Prairie on Plains

Thence on west over Flat Prairie 1900 hrs. Mile 17 west on Flat Prairie.

Thence on west at 532 hrs. cross west line fence of long S ranch C. C. Slaughter + enter. course N. 12° 5' W.

1900 hrs. Mile 18 West In Flat sandy Prairie.

Thence on West over rolling Plains at 900 hrs. Pass north about 1/2 mile of three wind mills in a Draw course south East at 1548 hrs. cross Deep Draw course S. C. 1900 hrs. mile 19 west on sandy shin Oak slope East to Draw.

Thence on west up sandy slope 1100 hrs Top of sandy shin Oak ridge 1900 hrs. mile 20 West on gently rolling sandy Prairie.

Thence on west over rolling sandy

- 1 Prairie 1900 yrs. Mile 21 West in flat
 2 Thence on West through sand and
 22 skin Oak 1900 yrs. Mile 22 West.
 4 Thence on west over rolling sand
 ridges & skin oaks 659 yrs. cross a
 6 Hence course S. 18° W. 50 yrs. South of
 23 Angle to North 1900 yrs. mile 23 West
 on sandy slope to West
 9 Thence on west over rolling sandy
 slope to the west 1900 yrs. mile 24 West
 24 off set North 22.5 yrs to curved line angle
 12 $89^{\circ} 53' 15''$ From new meridian
 13 Thence on west over rolling sandy
 25 Plain 1900 yrs. mile 25 west. In sand
 14 Thence on West over undulating sandy
 15 surface ab 260 yrs. Pass about $\frac{3}{4}$ mile
 with a wind, mile 1170 yrs. ridge
 26 Bad Ground 1900 yrs. Mile 26 West on
 East side of Road
 20 Thence on west at $3\frac{1}{2}$ yrs. cross a Road
 27 course north west & south East 1900 yrs.
 21 Mile 27 West. In sandy soil.
 22 Thence On West Over undulating sandy
 28 Plain 1900 yrs. Mile 28 West In sandy
 25 Plain.
 26 Thence on West over undulating sandy
 29 Plains & Good Grass land 1900 yrs
 27 mile 29 West on east slope of sandy
 28 Ridge
 29 no 1 correctd $10^{\circ} 21' + 10^{\circ} 38' N. 2.$
 30 Thence on West over sandy soil & Good
 30 Grass ^{1900 yrs.} mile 30 West The North west
 31 Corner of Dawson & N. E. cor. of Laines Co. & a
 32 ^{affect 15.6 north on true meridian.}

Dawson Co. Bdry

①
 Limestone ^{lime} 3" x 20" x 20" long set in ground
 mtd. N. H. D. Co. on east side and N. B. Co.
 Co. on west side which is ^{Cor. 6689 7/10} 6106 7/10 varian
^{corrected 8' 23" W. with C. Barry line of Blk. 7 & 8.}
 north 0° 33' west from the N. W. cor. 117 Block "M"
 L. & R. and N. B. Co. 1 Block H. D. & W. R. Co.
 also the S. E. cor. Sur. 1 Blk. L. C. & M. R. Co.
^{3425 7/10}
 and 3029 7/10 var. east with north line of
 Gaines count. From which carry Wind
 mill br. N. 59° 25' E. Wind mill East and
 near Sulphur Draw about 300 var. North
 of North Boundary of Gaines County brs.
 N. 82° 30' W.

Take observation on Palmas and find
 True meridian at this Point Magnetic
 variation French No. 1. ^{16° 29'} 10° 24' East Transit
 No. 2. 10° 38' East

Thence West with North line of Gaines
 & South line of Terry counties 1900 var.
 mile 1 West in Flat Surface a small
 stone set in ground & meas. stake from
 which wind mill near & east of ^{1900. 8136} ^{1544 5280} ^{3441 89 3416}

sulphur Draw brs. N. 61° 15' W. about 550 var.
 Thence on west at 216 var Road 864 var.
 Sulphur Draw course S. E. by south at
^{1524.5 Pass Point}
 1129 var. Pass Stake & some small stone
^{70.25 W.}
 on line N. 0° 33' W. with the East Boundary line
 of Block L. C. & M. R. Co. and Block H. D.
 & N. R. Co. and ^{Cor. 47 89} 4206 var. from the N. E. cor.
 of sur. No. 7 Block L. C. & M. R. Co. and
^{66 89 7/10}
 6106 7/10 var. from north East cor. of survey No.
 1 Block H. D. & W. R. Co. & N. W. var. survey
 No. 117 Block M. East Line and Red River

R. R. Co. on west slope of Draw
2 1900 vrs. Mile 2 West In sandy soil & shin lak

Thence on west over rolling sandy plain and shin rakes at 489 vrs. cross west fence of Fish Grand Ranch "swift & Thomason" course N^o 15^o E. 1900 vrs. Mile 3 West In sandy soil & shin rakes, Good Grass 1900 vrs. Mile 4 West In sandy soil & shin rakes. 2 wind mills about 1 mile North.

Thence on west over sandy soil & small shin rakes, good Grass at 703 vrs. cross old east & west trail 1900 vrs. Mile 5 West offset 10^o 85' North to Latitude line, a stake and ^{for corner continue of same tangent + water} Marston bottle in mound of sand soil from a Pit dug 2 rods to North bottle corked with slip of Paper in side marked, West 5 miles on North Boundary ofaines County corner in sand flat weeds shin lak & wild sage.

Thence on west over sandy soil mesq & shin lak Grass thence 1900 vrs. Mile 6 West on From ground & small mesq.

Thence on west lat about 70 vrs. Road course N^o 10^o E. 260 vrs. Hard Flat & Prairie Dog Town & mesq. on through mesq. & firm ground 1216 vrs. Deep Natural Basin 1900

7 vrs. Mile 7 West on East slope of Ridge to Natural Basin offset North to Latitude Line 2127, a stake & ^{for corner continue of same tangent} small stone md. of small stone. Thence on West side

Dawson Co. Adm. Inc.

undulating surface from soil. 1900
ms. ⁴⁹⁰150 ¹⁴³⁵

8 Mile ^{63°} West off set 27 ¹⁰' to Latitude
line ^{for corner continue same tangent} a ^{small} pile of stone for corner
about 630. vis North of Natural Basin
in Hard Ground flat surrounded
^{by sandy soil & high uplands.}
Thence on West over Hard surface at
550 vis. Fence course N 0° 15' E. 1900 vis.

9 Mile 9 West on sandy slope to the
East

Thence on west over sandy surface 1900

10 vis. Mile 10 west In sandy soil & shin
oak off set 434' to latitude line ^{for corner continue same tangent} a musq.
stake and a manston water Pit in md.
from Pit 3 ¹/₂ square 2 vis north of md. a
slip of Paper in Pit mkd North Boundary
of Gaines county 10 miles west of N.E.
corner D. P. Woods state surveyor

Thence on west over rolling sandy
11 surface & shin oak 1900 vis. Mile 11 West

Thence on West over sandy soil some
small shin oak and good Grass 1900

12 vis. Mile 12 West In sandy soil. Take
observation on Plains and find true
Meridian off set North 62 ⁵' a Tranch
Stub and a Black Potte Lettered A.
P. C. Co. 2 on bottom in mound of
sandy soil from a Pit 2 vis. North of
md. a slip of Paper in Pit mkd
North Boundary Gaines County 12 miles
west from North East corner.

July 16th 1900. Magnetic variation. Tranch
¹⁴

No. 1. 10°44' Tranchet No 2. 10°58' East. From which cor. wind mill N. 46°20' N.

Thence on West ^{with new tangent from same meridian} over High Rolling sandy

13 Plains 1900 yrs. Mile 13 West, in sandy Ridge thin musq. & shin Oak.

Thence On West at 81 yrs. Wind mill

brs. N. 18°30' W. East wind mill of two

brs. S. 50° W. west one brs. S. 50°5' W. at

446 yrs. cross a north & south road 1900

14 yrs. Mile 14 West on high sandy Plain ^{1900 grass}

Thence on West over sandy Plain 1900 yrs. Mile

15 West off set 39° to Latitude line, ^{fore corner continue same tangent} a musq. stake

& a Bottle in Mound of sandy soil from a

Pit 2 yrs. north of lmd. Slip of Paper in

15 Bottle Marked North Boundary of Gaines

County 15 miles West from the North East

corner. ³⁶⁹⁶

From which a wind mill brs. N. 45°30' E.

Thence On West at 414 yrs. cross a fence, ^{But from same} course

16 N. 0°10' E. 1900 yrs. Mile 16 West. In sandy soil

& shin Oak Between two ridges.

Thence on West over undulating sandy

17 Prairie 1900 yrs. Mile 17 West.

Thence on West over rolling sandy Plain

18 1900 yrs. mile 18 West In sandy soil

shin Oak & good Grass.

Thence on West over rolling Plain 1900 yrs.

19 Mile 19 West on slope to west.

Thence on West 1900 yrs. mile 20 West

20 off set 27°10' ^{fore corner continue same tangent} north to latitude line, a stake & Bottle

in Earth md. of sandy soil. Md. made from a

Pit 2 yrs. to north. Bottle corked with a

Dawson co. Bdry. line

slip of paper in same written on paper.
 North Boundary of Gaines County
 Twenty miles west from N. E. corner
 From which wind mill
 at Townsend's Ranch hrs. $N 3^{\circ} 30' W$.
 West mill of 3 hrs. $S 46^{\circ} 45' N$. centre of
 one hr. $S 46^{\circ} 5' W$. East mill hr. S
 $45^{\circ} 50' W$. Thence on West at $146\frac{1}{2}$ hrs.
 cross a Fence course $N. 0^{\circ} 5' W$. at $1330\frac{1}{2}$
 hrs. cross wagon Road course south
 west 1900 Mile 21 West offset $35^{\circ} 15'$ North
 to Latitude line. From new Tangent
 Thence on West over sandy soil & Good
 grass 1900 hrs. Mile 22 West.
 Thence on West over rolling sandy Plain
 1900 Mile 23 West offset $7^{\circ} 44'$ north to
 latitude line, ^{for corner continue same Tangent} a stone md. of small stone
 on south west slope of elevated Pink
 Tree wind mills on Youngblood's Ranch
 South one hr. $S. 52^{\circ} 10' E$. Centre one hr. $S.$
 $52^{\circ} 50' E$. North one hr. $S. 53^{\circ} 5' E$. corner
 about 450 hrs. North 60 East of Deep
 Depression or Natural basin
 Thence on West at 469 hrs. cross a
 wagon road course $N. W. + S. E.$ 1900 hrs.
 Mile 24 West. In sandy soil & small
 skin lake.
 Thence on West 1900 hrs. Mile 25 West
 offset $6.94'$ to latitude line for corner continue same Tangent.
 In sandy soil a mesq. stake and
 Manalou water Bottle set in earth
 md. Earth from a Pit dug 2 hrs. north
 of mound. Bottle corked with a slip

of paper in side on which is written
 North Boundary of Gains county
 25 miles west from North East Corner
 July 47th 1900. D. S. Woods,

State Surveyor,

Thence on West at 17900 vrs. cross the
 West fence of S. C. Townsends Ranch
 26 course N. 0° 2' W. 1900 vrs. Mile 26 West
 on East slope of sandy ridge.

Thence on West over undulating sandy
 plain & small shin oaks "Gud Grass"
 27 1900 vrs. Mile 27 West on gentle slope to
 south West.

Thence on West at 522 vrs. cross a
 course South East 1051 vrs. Division
 Fence in H. C. Celingwoods Pasture
 28 course N. 46° W. 1900 vrs. Mile 28 West
 In sandy soil.

Thence on west at 825 vrs. Road
 course S. W. by south to 2 wind
 29 mills about 1/4 miles Distant 1900
 vrs. mile 29 West on slope to west and
 in sandy soil.

No. 1. 10° 53' No. 2. 11° 04'

Thence on West through sandy valley 1900
 vrs. Mile 30 West off set corner 35.15 North
 to Latitude Line, ^{Continued same Tangent} a meas. stake and a Manitow
 Water Bottle set in Ground In a Mound
 of sandy soil built from a Pit 2
 30 vrs. North of 2nd slip of Paper in
 bottle on which is written North
 Boundary of Gains county, 30 miles

Dawson Co. Survey - Line #1

west of North east corner corner
on South edge of small patch of
skin oak. From which west wind
mill of two ^{on Celling's ranch in Flat} hrs. S. 20° 45' E. East one hr.
S. 20° 35' E.

31 Thence on West at 970 yds. top of Ridge
1675 cross Road course N. W. 1900 yds. Mile 31
West on East slope of Ridge.

32 Thence on West at 104 Yds. top of
Ridge 330 yds. Draw General course South
East 1900 yds. Mile 32 in Sandy Flat
off seth 52.51' to Latitude Line Take
observation on Palanis and find true
meridian. Magnetic variation Transit
No 1. 10° 53' Transit No. 2. 11° 42'. set a
stone md. of small stone for corner in
sandy soil & small skin oak 30 yds. N.
25° E. from camp fire Pit July 18th 1900.

33 Thence on west over undulating sand
Plains 1900 yds. Mile 33 West. Thence on

34 West over rolling sandy Plain 1900 yds
Mile 34 West Thence on West over
35 rolling sandy Plain 1900 yds. Mile 35

West off seth 39' Feet North to Latitude Line
for corner continue same Tangent
a stake & manitow water bottle in mound from
a Pit dug 2 yds north of md. a slip of
Paper in Bottle on which is written
North Boundary of Gaines County
35 Miles West from North east corner
from which wind mill hrs. S. 1° 12' W.
Thence on West over undulating sandy
Plains & skin oak, 1900 yds. mile 36 West

36

Thence on West at 62 yrs. cross a
Fence course N. 53° 10' E. 1900 yrs. Mile
37 West off set to Latitude Line for
^{chain continues same tangent}
10.85 a stake & latth md. ^{1st mark x 10.2 yrs} From a Pit 2 ^{1/2} _{1/2}
north of md. From which wind will
be S. 31° 20' E. Doct. 16° 30' W. Thence on

West at 192 yrs. cross a Fence course
N. 41° 10' W. at 504 yrs. Post on North of both
38 or sand md. & stake 1900 yrs. Mile 38 West
7 yrs west of ^{sand} knowl of wild China bushes.

Thence on west over sandy soil and
39 scattering shin oak 1900 yrs mile 39
West on west slope of high ground

Thence on West over undulating
sandy surface & shin oak & musg. 1900
40 yrs Mile 40 West off set 27.77 north to

latitude line, ^{for same as with this same tangent} a stake & Bottle set in Ground
under sandy mound, mound built of earth
from a pit dug 2 yrs north of md. a
slip of paper in Bottle on which is
written North Boundary of Laines
County, Forty miles west of North
East corner. July 18th 1900 O. S. Woodard
State surveyor. Ground on South Slope
of small Ridge. Thence on west
over Red sand shin Oak & sage
41 grass 1900 yrs mile 41 West on
slope to East.

Thence on West over sandy soil
shin oak & sage Grass 1900 yrs. Mile 42
West, on West slope of Ridge off set
43' 4" North to Latitude Line ^{and from New Tangent} from which

Dawson Co. Balmy, Va. #1

Point wind. Wind Mill hrs. N. 24° 50' W.
Do. N. 54° 40' W. South wind mill of two
hrs S. 59° 5' N. North one hrs. S. 59° 20' W.

"Camp"

43 Thence on west over sandy soil & shin
oak crossing wagon trail course north
1900 hrs. Mile 43 West. In shin oak & sage
grass.

44 Thence on west over Rough sandy
surface small shin oak & sage
grass 1900 hrs. Mile 44 West. on gentle
slope to east.

45 Thence on West over undulating sandy
soil, shin oak & sage grass 1900
hrs. Mile 45 West, off set 3.9 Feet
North to = Latitude line, a ^{for corner contains same tangent} Mamtau water
Puddle in mound of sandy soil from
a Pit 2 hrs north slip of Paper in
bottle on which is written North Bound-
ary Gaines County 45 miles West from North
East cor. July 19th 1900 D.S. Woods, state sur-
veyor July 19th 1900

46 Thence on west over High sandy Plain
1900 hrs. Mile 46 West off set 6.9 North
to Latitude Line, a ^{for corner contains same tangent} stone mound. From
which 2 wind mills in North & south hrs.
S. 20° 30' W. Ranch house near same mills
hrs. S. 22° 20' W.

47 Thence on West at 325 hrs. Cut cross-
ing of line stone 1188 hrs. Hard ground
& flat small mesq. brush ^{1447 old wagon trail} 1900 hrs. Mile 47
West off set 1085 North to Latitude

6 mi + 695 000 North from S. E. Cor. New Mexico
S. E. W. Cor. Andrews Co. 6 mi + 695 000 North from S. E. Cor. New Mexico

for corner, continue same Tangent
Line a stone md. of small stone ~~was~~ about
216 ^{ms.} S. 85° W. from wet weather Pond
corner on firm ground. From which
a Brushy mound ^{brs.} N. 79° E. Thence
on West at 320 ^{ms.} Top of slope to
East some surface slope 165 ^{ms.}
Draw ^{course} S. E. by S. 1900 ^{ms.} Mile
48 West on west slope of Draw sandy
soil + shin oaks.

Thence On West at 248 ^{ms.} Pass
stake earth md. + 4 Pits 1900 ^{ms.}
49 mile 49 West In sandy soil +
shin oak on east slope of Ridge off-
set 21.26" Feet North to Latitude Line ~~at~~
mb Messy. stake

July 23 1900 N. W. cor. Gainer Co.
6:15 o'clock A. M.

St. mks. N. O. L. G. Co. W. 49.

Transect No. 1. 11° 09'

" " 2. 11° 21' var.

49 From which wind mill, one ^{brs.}
N. 28° W. Do ^{brs.} S. 43° 5' W. South wind
mill of 2. ^{brs.} S. 31° 45' E. North one ^{brs.}
S. 32° E.

Thence on west at 468 ^{ms.} Top of
High Ridge Hard Ground 990 ^{ms.} cross
a road course about N. 10° W. on over
firm ground 1900 ^{ms.} a stone md.
offset 27.8 Feet on Latitude Line Mile
50 West on firm Level Plain

Thence on West from Mile 49
West at 468 Top of High Ridge ⁹⁶² 765

Dawson Co. Aug. 1891

N.M. Gaines

vs. the N. West corner of Gaines County
 and S.W. corner of Pecos County
 on the 103rd Meridian The East line
 of New Mexico 6638 vs. south ^{+ 189 vs. West} from Monument
 established by Twitchell, Mile 70 North
 from S. E. cor. of New Mexico a stone 3" x
 12" x 18" long set in ground Base Paved
 2 1/2 diameter with small stone or stone
 mkt N. W. Cor. ^{July 22nd 1900} Gaines Co on East side and N.
 M. on west side. From which a wind
 mile in N. M. hrs. S. 24° 45' W. West
 wind mile of 2 in N. M. hrs. S. 24° 10'
 N. East one hrs. S. 23° 35' W.

General Land Office
 Austin Texas, July 3rd 1902

I, Chas Rogan, Commissioner of the
 Genl. Land Office of the State of Texas
 do hereby certify that the foregoing field
 notes are a true and correct copy from
 the field book of State Surveyor D. S.
 Woods of a line run by him in 1900
 from the N.W. Cor. of Fisher Co. to the
 N.W. Cor. of Gaines Co on the line of
 New Mexico. The said field book now on
 file in this office.

Witness my hand and
 seal of this office on the date above writ-
 ten

Charles Rogan
 Commissioner

State Surveyor
D. S. Woods

Connecting line from NW
Cor. Fisher Co to N. W
Cor Gaines 1900 -

N. lines Scurry, Borden
Dawson & Gaines
Counties

+

DAWSON Co. Line File