

File #

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~~January~~ 4
January 20

Aolan Co.

Filed July 9th 1881

Counter 57617

The State of Texas
County of Nolan

Field notes of a Survey
and of the establishment of the County
boundaries of Nolan County, Texas, made
by virtue of an order of the Hon. County
Court of Nolan County Texas, passed at a
regular term of Said Court held on the
14th day of Feby 1881. Said Survey of the
County Boundaries was begun at a Stone
Slab two ft high set firmly in the ground.
which Slab is marked N.W.C.J.C. Said Slab
is 90 miles Due West from the South West
corner of Palo Pinto County and the South E.
corner of Stephens Co. and is 60 miles Due West
of the South West corner of Stephens Co. the
North West corner of Eastland Co. the North
E. corner of Callahan Co. and the South E.
corner of Shackelford Co. and is 30 miles Due
West of the South West corner of the Said
Shackelford Co. North W. corner of Said
Callahan Co. the South E. corner of Jones
Co. and the North E. corner of Taylor Co.
and Said Slab is the new North West corner
of Taylor County. The new South West corner of
Jones Co. and the North E. corner of Said
Nolan Co. from which Stone Slab the N.W. cor.
of Survey No 30 in Blk. 19 M.E.P. R.R.R. lies N. 60^{1/2}

W. 278 vs. Thence Due S. 106 $\frac{3}{4}$ vs. to W. Line of
Said Sec. no 30 1100 vs S. 13° E. from said W. W.
Cor. of Survey 30. at 1827 vs. cross T. & P. R. R.
(Course N. 71 $\frac{1}{4}$ W. at 1900 vs. R. rd 8 Stone Slab
2 ft. high Mk N.C.L. 1 from which a mes. 3 $\frac{1}{2}$ in.
dim. Mk $\bar{\bar{X}}$ bns. N 42° E 36 $\frac{1}{4}$ vs. a mes. 3 $\frac{1}{2}$ in.
dim. Mk $\bar{\bar{X}}$ bns. N 36 $\frac{1}{2}$ W 60 vs.

2nd mile on Thence S 179 vs cross South Line of No 31 M&E.
East line P. R. R. from which the S.E. cor. of said Sec. 31
bns N 77 E 218 vs at 1240 vs cross Creek. at
1814 vs N. Line of Sec. 43 M. & E. P. R. R. Blk. No
43. 660 vs S 77 W from the N.E. cor. of said Sec.
43 at 1900 vs E Rd 2 ft. high 8 Cedar Slab
Mk N.C.L. 2 from which a mes. 5 in dim Mk
 $\bar{\bar{X}}$ S 62 W 24 vs a mes. 10 in dim Mk $\bar{\bar{X}}$ bns S
82 W 31. vs.

3rd mile on Thence S 1790 vs cross Buffalo Gap & Sweet Water
East line Road Course N 63° W. at 1862 vs cross N. Line
of Sec. 46 M. E. P. R. R. Blk 19. 792 vs N 77 E
from NW cor. of said 46 Sur. at 1900 vs E Rd
2 ft. high and cedar slab Mk N.C.L. 3 from
which a mes. 3 $\frac{1}{2}$ in dim. Mk $\bar{\bar{X}}$ bns S 87° W
43 $\frac{1}{2}$ vs a mes. 3 $\frac{1}{2}$ in dim. Mk $\bar{\bar{X}}$ bns S 51° E
27 vs.

4th mile on thence S at 1850.5' cross S. Line of Sur. 246 Blk 19
East-line M.E.P.R.R.R. from which S.W. Cor. of Said Sec. 46
S 77 W 372 rs at 1900 rs E Md 2 ft-high &
cedar slab Mk N.C.L. 4 from which a mes 3½
in dim Mk \bar{X} bds N 45° rs a mes 10 in dim Mk
 \bar{X} bds N 61 W 28½.

5th mile on thence S 1900 rs Cor. on N.S. Line of Survey Nos
East-line 45-8-67 in Said Blk 19 an E Md 2 ft-high &
cedar slab Mk N.C.L. 5- from the N.E. Cor. of Sec.
57 Said Blk bds N 77 E 102 rs. from which
a mes 3½ in dim Mk \bar{X} bds S 77 W 22½ rs
a mes 8 in dim Mk \bar{X} bds S 21 E 18½ rs.

6th mile thence S 280 rs to foot of Mountain at 8-20 rs
on East-line a stone Md 3½ ft-high top of Mt. from
which the Double Mountains bds N 21½ W at
1400 rs slo. Md at top of S side of Mountain
at 1900 rs slo. Md & slo. slab 2 ft-high Mk
N.C.L. 6 a cedar 5-in dim Mk \bar{X} bds S 78 W
220 rs.

7th mile thence S 48 rs to Ravine & N Line of Sec 68
Blk 19 from which N.E. Cor. of Said Sur. N 77
E 560 rs at 410 rs Point of Mt. at 1900 rs
Large R 2 ft-high Mk N.C.L. 7 from which
a mes 3 in dim Mk \bar{X} bds S 84° W 9½ rs & a
mes. 8 in dim Mk \bar{X} bds S 16½ E 4½ rs.

8th mile Stone S 1640 ns to Creek at 1900 ns E ma 2 ft-
on East Line High & Cedar Sta MK N.C.L. 8 from which a mes
3 1/2 in diam MK \bar{X} brs S 86 W. 10 1/4 ns.

9th mile Stone S 85 ns to the line of a Survey from which
on East Line a Sta & 2 pits MK T 19 W 57 1/2 S 8 brs N 77 E 470 ns
a Sta & 2 pits MK T 20 S 8. S 77 W 650 ns. at 1695-
ns cross br. 1745- Cross br. at 1900 ns to E ma &
Stone Slab MK N.C.L. 9 from which a mes 3 1/2
in diam MK \bar{X} brs N 80 E 15 1/4 ns a mes 6 in
diam MK \bar{X} brs N 12 1/2 W 18 ns.

10th mile Stone S 290 ns to a point on line of Sur.
on East Line 2 Blk no 6 370 ns E of the most southerly
S. W. Cor. of said Sur. No 2 Bl. 6. at 1900 ns E
ma 2 ft- High & Cedar Sta MK N.C.L. 10. from
which a mes 6 in diam MK \bar{X} brs S 42 1/2 E
27 ns a mes 3 1/2 in diam MK \bar{X} brs. S 41 E
36 3/4 ns.

11th mile Stone S at 290 ns cross S line of Sec 59
on East Line Bl 5- Y.P.R.R. Co. 580 ns from S.W. Cor. of said
Sec 59 Bl 5- at 370 ns to creek at 980 ns
to summit of cedar ridge a Large R. MK
N.C.L from which Castle Peak in Taylor Co.
brs N 83 E at 1900 ns to E ma 2 ft- High &
cedar Sta MK N.C.L 11. from which a mes 3 1/2
in diam MK \bar{X} brs. N 91 1/2 E 34 3/4 ns a mes.

5-in diam MK \bar{x} bxs N 66 E 30 $\frac{1}{2}$ as.

12th Mile Thence S 30° vs cross Cr. at - 290 ns cross S
on East Line Line of Sec 73 Bl. 5- Y.P.R.R. 580 ns E of S.W. Cor.
of said Sec 73 Bl. 5- at - 1900 ft ma & fl-High
& Cedar Slab MK N.C.L. 12. from which a mes
5-in diam MK \bar{x} bxs N 11 $\frac{1}{2}$ E 17 $\frac{1}{2}$ as a mes 3 $\frac{1}{2}$ in
diam MK \bar{x} bxs N 70 $\frac{1}{2}$ E 18 $\frac{3}{4}$ vs

13th Mile Thence S 290 as foot of Mt. S. Line of Sec. 70
on East Line Bl No 5- Y.P.R.R. Co. E of S.W. Cor. 580 ns at - 780
top of Mountain & R. Ma at - 1900 ns to Stone
Ma & fl-High & cedar slab MK N.C.L. 13. from
which a cedar 18 in diam MK \bar{x} bxs N 12 $\frac{1}{2}$ W.
33 $\frac{1}{4}$ Castle Peak bxs N 71 $\frac{1}{2}$ ° E.

14th mile Thence S 246 $\frac{1}{2}$ ns to S Line of Sec 67 Bl
on East Line No 5- Y.P.R.R. Co. 580 ns E of S.W. Cor. of said
Sec. 67. at - 760 ns to divide at - 1100 ns Ravine
at - 1900 R. Ma & Stone Slab. 2 ft-High MK
N.C.L. 14 from which a mesquite 70 in diam
MK \bar{x} bxs N 45 $\frac{1}{2}$ E 157 ns.

15th Mile Thence S 246 $\frac{1}{2}$ ns to S Line of Sec 32 Bl. No 5-
Y.P.R.R. Co. 12 $\frac{1}{2}$ ns E of S. W. Cor. of said Sec 32.
at - 1900 ns E Ma 2 ft-High & Cedar Slab MK
N.C.L. 15- from which a mes MK \bar{x} bxs N 89 $\frac{1}{2}$
W 25 $\frac{1}{2}$ ns.

16th mile whence S 45° ns to S line of Sec. 31 Bl. no 5-
on East line T & P R.R. Co. 12½ ns E of S.W. cor. of said sec. 31
at 560 ns Stone Slab on Sweet-Water & Buffalo
Gap Road. 600 ns to Creek at 1680 ns br. at 1900
ns E. end R. Slab 2 ft. high Mk N.C.L. 16. from
which a Large Rock Mk \bar{x} brs S. 82 W. 18 ns
a Large Rock Mk \bar{x} brs S 81 W 17½ ns.

17th mile whence S 1800 ns to Cr. at 1900 ns E. end &
on East line Stone Slab 2 ft. high Mk N.C.L. 17. from a Large
R. Mk \bar{x} brs N 11° W 31¼ ns.

18th mile whence S over high rolling Prairie at 1320 ns
on East line cross Colorado Bluff Creek Road at 1720
head of Rocky drain at 1900 ns R. end & Stone
Slab 2 ft. high Mk N.C.L. 18. from which a mss
3½ in diam Mk \bar{x} S 21½° E. 130½ ns.

19th mile whence S over Broken Prairie 1900 ns to E. end
on East line 2 ft. high & Stone Slab Mk N.C.L. 19. from
which a Large R. Mk \bar{x} brs N 11 W 117¾ ns

20th mile whence S 1000 ns Sta. 42 ns. E. of West bank
of East fork of Valley Creek at 1900 ns E. end
2 ft. high & Cedar Sta. Mk N.C.L. 20 from
which an Elm on bank of Creek. 8 in diam
Mk \bar{x} brs N 66½ E 128.5- ns a do 8 in diam Mk \bar{x} brs N 68½
E 127 ns

21st Mile thence S 1900 vs E. and 2 ft. High & Cedar Slab
on East Line 2 ft. High muk N.C.L. 21. from which a mes 10 in
dim Muk \bar{X} bns S $20^{\circ} E 203\frac{3}{4}$ vs a mes 6 in
dim Muk \bar{X} bns S $26^{\circ} 30' E 190$ vs.

22nd mile thence S 400 vs Cross Cr. at 1900 vs E and
on East Line 2 ft. High & Cedar Slab muk N.C.L. 22. from which
a mes 3 $\frac{1}{2}$ in dim Muk \bar{X} bns N $73 E 80$ vs a
mes 10 in dim Muk \bar{X} bns S $22 E 25.8$ vs.

23rd mile thence S 960 vs to Coleman & Colorado Road
on East Line at 1900 vs E and 2 ft. High & Cedar Slab Muk
N.C.L. 23 from which a mes 3 $\frac{1}{2}$ in dim Muk
 \bar{X} bns S $84 E 34.5$ vs a mes 6 in dim Muk
 \bar{X} bns N $28^{\circ} W 62.5$ vs.

24th mile thence S 460 vs Cross Valley Creek at 574
on East Line Cross N Line of W.S. Henry Sur. 16 vs N 60°
E of N.W. Cor. of Saide Sur. at 1900 vs E and
2 ft. high & Stone Slab Muk N.C.L. 24. from
which a mes 5 in dim Muk \bar{X} bns S $46^{\circ} W$
90 vs from which the N.E. Cor. of Gardner's
preemptor Sur. bns S $30\frac{1}{4} W. 50$ vs.

25th mile thence S 400 vs pile of Rocks from which
on East Line Church Mountain bns S $29\frac{1}{2} W$ at 980 vs a
pile of Rock on Mt. at 1080 vs a R. from
which S.E. Cor. of Gardner's preemptor sur.
(7)

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brs W 24 at 1900 ns E md 2 ft-high &
Cedar Sta. Mk N.C.L. 25- from which a P.O.
12 in dim MK \bar{X} brs S $36^{\circ}E$ 31 ns a P.O. 15 in
dim MK \bar{X} brs S $72^{\circ}E$ 59 ns.

26th mile thence S 100 ns a point 24 ns W. of S. E.
on Eastline Con. of Jas Gardner Sur. prompt at 640 ns
cross H-Griffin and H-Charlbone Road
at 1900 E md 2 ft-high & Cedar Sta. Mk
N.C.L. 26. from which a Bl. Jack 10 in dim
MK \bar{X} brs N $73^{\circ}E$ 32 ns a do 8 in dim MK
 \bar{X} brs N $24\frac{1}{4}^{\circ}E$ $14\frac{1}{2}$ ns.

27th mile thence S at 144 ns Church Mt.- brs S $45\frac{3}{4}$
on Eastline W. at 1900 ns E md 2 ft-high & Cedar Sta.
Mk N.C.L. 27. from which L.O. 10 in dim
MK \bar{X} brs S $85^{\circ}E$ 182 ns a L.O. 8 in dim
MK \bar{X} S $85^{\circ}E$ 182 ns.

28th mile thence S 1900 ns E. md 2 ft-high & cedar
on Eastline Sta. Mk N.C.L. 28. from which a L.O. 12 in
dim MK \bar{X} brs N $26^{\circ}E$ $4\frac{3}{4}$ ns a L.O. 12 in
dim MK \bar{X} brs N $250^{\circ}E$ 84 ns Church Mt.-
brs S 80 W.

29th mile thence S 824 ns point on East Line of T
on Eastline Taylor's Sur. 115-ns S. 80 E of N.E. cor.
Same Sur. 1024 as Creek. 1900 ns E md

2 ft high & cedar slab mk N.C.L. 29. a double
L.O. 12 in dim mk \bar{x} brs N 24° E 115° as.

30th mile thence S 56° 0' as cross Creek. at 880 vs
on East Line cross N. Line of J Jeffries Sur. 769 vs
N. 60° E of the N.W. Cor. said Jeffries Sur.
at 1560 vs Creek at 1900 vs a Large Stone
Slab two ft high mk S.W.C. T.C. which
Stone Cor. is the S.E. Cor. of Noland County
and the NW Cor. of Taylor Co. and
the N.E. Cor. of Tom Green Co. from which
Stone Slab a mes 10 in dim mk \bar{x} brs N
74° E. 107 as.

1st-mile thence W 190 vs to W line of J. Jeffries Sur.
on South Line 950 vs from N.W. Cor. of said Sur. at 1900 vs
Stone Slab & E. end 2 ft high mk N.C.L. 1.
from which a P.O. 10 in dim mk \bar{x} brs N 30½° E
33⅓ vs a P.O. 18 in dim mk \bar{x} brs N 41° E 41⅓
& Church Rd brs N 41½° W.

2nd mile on thence W 1900 vs to Stone Slab & E end 2 ft-
South Line high mk N.C.L. 2. from which a P.O. 18 in dim
mk \bar{x} brs N 5½° E 56½ vs a P.O. 10 in dim
mk \bar{x} brs N 11½° E 22 as & Church Rd. brs N
14 W.

3rd mile on Shance W 1900 ns to Stone Slab & R. mdc 2 ft high
 South Line ~~ml~~ N.C.L. 3. from which a P.O. 9 in dim ~~ml~~
~~X~~ bns N 89 W 22 $\frac{1}{4}$ ns a P.O. 10 in dim ~~ml~~ ~~X~~
 bns N 84 $\frac{1}{2}$ W 22 $\frac{3}{4}$ ns & Church ~~ml~~ bns N 21 $\frac{1}{2}$ E.

4th mile on Shance W 280 ns to St. pile from which Ft.
 South Line Chadbunne bns S 57 W al-920 ns Ft-Couch &
 Ft Griffin Military Road. al-1900 ns Stone
 Slab E. mdc 2 ft high ~~ml~~ N.C.L. 4. from which
 a P.O. 10 in dim ~~ml~~ ~~X~~ bns S 44 W 159 ns
 a P.O. 8 in dim " ~~X~~ " S 48 W 185 ns
 & Church ~~ml~~ bns N 46 E.

5th mile on Shance W 240 ns to Creek. al-1900 ns E mdc &
 South Line R. Slab 2 ft high ~~ml~~ N.C.L. 5. from which a
 P.O. 8 in dim ~~ml~~ ~~X~~ bns S 64 $\frac{1}{2}$ W 10 ns a P.O.
 10 in dim ~~ml~~ ~~X~~ " N 52 $\frac{1}{2}$ E 4 ns.

6th mile on Shance W 1900 ns to E mdc & Stone Slab 2 ft
 South Line high ~~ml~~ N.C.L. 6. a P.O. 8 in dim ~~ml~~ ~~X~~ bns
~~S 84 W 71\frac{1}{2} ns. P.O. 10 in dim " X "~~
~~S 82\frac{1}{2} W 71\frac{1}{2} ns Church ~~ml~~ bns N 66\frac{1}{2} E,~~

7th mile on Shance W al-340 ns fort-Chadbunne bns S 19 $\frac{1}{2}$
 South Line E al-1900 ns Stone Slab 2 ft high ~~ml~~ N.C.L. 7.
 from which a L.O. 3 in dim ~~ml~~ ~~X~~ bns N 84
 W 70 ns a " " 5 in " " ~~X~~ " N 83 $\frac{3}{4}$
 W 70 ns.

8th mile on thence 540 ns to E line of the A.C. Hederde
South Line Sur. 28 ns from the S.E. cor. of said Sur. at 1160 ns
to cross at 1900 ns Stone Slab 2 ft high
MK N.C.L. 8. from which a P.O. 10 in diam
MK \bar{x} brs S 24 W 5 ns a P.O. MK \bar{x} brs S 3 W
5 ns.

9th mile on thence W 1900 ns E mds & Stn Slab 2 ft high
South Line MK N.C.L. 9. from which a mds MK \bar{x} 3 $\frac{1}{2}$ in
diam brs N $\frac{1}{2}$ E 64 $\frac{1}{2}$ ns a " " \bar{x} 3 $\frac{1}{2}$ "
" " N 1 E 64 $\frac{1}{2}$ ns. Two Roads one at
800 ns other at 12 ns from 8 mile Cr. N 13 W
general direction of same.

10th mile on thence W 1420 ns to Oak Creek at 1860 ns
South Line E line of J. Johnson Sur. 1000 ns from S.E. cor.
of said Sur. at 1900 ns a Large R. MK N.C.L.
N.C.L. 10 from which a mds 3 $\frac{1}{2}$ in diam MK
 \bar{x} brs N 46 $\frac{1}{2}$ E 36 ns.

11th mile on thence 1900 ns Stone Slab 2 feet-high MK
South Line N.C.L. 11. from which a mds 3 in diam MK \bar{x}
brs N 68 W 23 ns.

12th mile on thence 1900 ns E mds & R. Slab 2 ft high MK
South Line N.C.L. 12. from which a mds MK \bar{x} brs N 37 $\frac{3}{4}$
W 59 ns a mds 3 in diam MK \bar{x} brs N 46 W 80 $\frac{1}{2}$ ns
& Church Rd. brs S 72 $\frac{1}{2}$ E.

13th mile on Shance W 1900 Rocky point - to E. Ma & R. Slab
Southline 2 ft-high Mr N.C.L. 13. from which a mes
3 $\frac{1}{2}$ in dim Mr \bar{x} brs N 5-5 $\frac{1}{2}$ E 32 $\frac{1}{2}$ vs a
mes 3 $\frac{1}{2}$ in " " \bar{x} " N 59 $\frac{3}{4}$ E 60 ms.

14th mile on Shance W 1020 vs to head of Creek at 1900
Southline no E Ma & Stone Slab Mr N.C.L. 14. from
which a mes 3 $\frac{1}{2}$ in dim Mr \bar{x} brs N 65-W 38
 $\frac{1}{4}$ vs. mes 3 $\frac{1}{2}$ in " " \bar{x} " S 85-W 45 $\frac{3}{4}$
vs. High Rolling & ascending.

15th mile on Shance W 1900 vs E Ma & R. Slab 2 ft-high Mr
Southline N.C.L. 15. from which a mes 3 $\frac{1}{2}$ in dim Mr \bar{x}
brs N 8 $\frac{1}{2}$ W 19 $\frac{1}{2}$ vs a " 3 $\frac{1}{2}$ " " " \bar{x}
" N 5 $\frac{1}{2}$ E 32 $\frac{1}{2}$ vs. (High Rolling & ascending.)

16th mile on Shance W 180 vs to Cr. at 1900 vs E Ma & R.
Southline Slab 2 ft-high Mr N.C.L. 16. from which a P.O.
10 in dim Mr \bar{x} brs N 14 $\frac{1}{2}$ E 66 $\frac{1}{2}$ vs a P.O. 18 in
dim Mr \bar{x} brs N 21 W 61 $\frac{1}{2}$ vs (High Rolling &
ascending)

17th mile on Shance W 1900 vs to R. Ma & Stone Slab 2 ft-high
Southline Mr N.C.L. 17. from which a mes 3 $\frac{1}{2}$ in dim
" \bar{x} brs S 2 $\frac{1}{2}$ E 122 $\frac{1}{2}$ vs a mes 5 in dim Mr
 \bar{x} brs S 4 E 74 $\frac{1}{2}$ vs.

18th mile on thence W 700 ns to Creek at 1900 ns R. Ma
South Line & Stone Slab 2 ft-high M.R. N.C.L. 18. from which
a mes 5-in diam M.R. \bar{x} bxs N 12 W 72 1/2 ns. Mostly
Rough Shiny.

19th mile on thence W 1900 ns to Stone Slab 2 ft-high M.R. N.C.L. 19.
South Line from which a Large Rock M.R. \bar{x} bxs N 11 E 4 ns
a Large Rock M.R. \bar{x} bxs N 57 W 5 ns. Very
Rough & Broken.

20th mile on thence W 1900 ns to Cr. to E. ma & R. Slab 2 ft-high
South Line M.R. N.C.L. 20. from which a mes 3 1/2 in diam
M.R. \bar{x} bxs S 55-W 83 ns a mes 5-in diam M.R. \bar{x}
bxs S 54 1/2 W 83 ns. Rough & Broken

21st mile on thence W 1900 ns to R. ma & Sto-Slab 2 ft-high
South Line M.R. N.C.L. 21. from which a Large Rock M.R. \bar{x} bxs
N 10 W 5 ns. Rough & Broken

22nd mile on thence W 165-0 ns to Cr. at 1900 ns E. ma & Sto-
South Line Slab 2 ft-high M.R. N.C.L. 22. a mes 3 1/2 in diam
M.R. \bar{x} bxs N 79 W 19^{ns} a mes 5-in diam M.R. \bar{x}
bxs N 43 W 31 ns.

23rd mile on thence W 400 ns to Creek & Colorado Road at 1200 ns
South Line to Creek at 1900 ns R. ma & Sto-Slab 2 ft-high
M.R. N.C.L. 23. a Large R. bxs N 61 1/2 W. M.R. \bar{x}
Rough & Broken

24th Mile on Shance W 1320 as to Ravine at 1900 as a Large South Line R. Slab 2 ft high MSL N.C.L. 24. from which a Spanish oak 5-in diam MSL \bar{X} bns S 3 $\frac{1}{2}$ W 6 vs.
Rough & Broken!

25th Mile on Shance W 100 vs to Ravine at 1900 vs to R. Ma South Line 8 Sto-Slab 2 ft high MSL N.C.L. 25. from which a Spa. Oak. 6 $\frac{1}{2}$ in diam MSL \bar{X} bns N 6 $\frac{1}{2}$ W 6 vs
a " " 5- " " \bar{X} " N 2 W 6 vs.
Rough & Broken!!

26th Mile on Shance W 1900 vs to Ravine to R. ma & Sto-Slab South Line MSL N.C.L. 26. Plenty of them are very Rough & Broken!!! no trees go witness

27th Mile on Shance W 500 vs to top of mt at 1900 vs Stone Slab South Line 2 ft high MSL N.C.L. 27. from which a mes 5-in diam MSL \bar{X} bns S 19 $\frac{1}{2}$ E 15- as a mes 5-in diam MSL \bar{X} bns S 27 $\frac{1}{2}$ E 15- vs. Rough & Broken!!

28th Mile on Shance W 600 vs to creek at 1900 vs R. ma & South Line Sto-Slab 2 ft high MSL N.C.L 28. from which a mes 5-in diam MSL \bar{X} bns S 86 W 57 vs
" " 5- " " \bar{X} " S 86 $\frac{1}{2}$ W 57 vs
Rough & Broken

29th Mile on Shance W 1900 vs to E. ma & Sto. 2 ft high MSL N.C.L South Line 29. from which a mes 5-in diam MSL \bar{X} bns N 41 E 4 $\frac{1}{2}$ vs
a 5- " " " \bar{X} " S 42 E 31 vs.
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30th mile on thence W 10° 00' as to drain & mes. flat at 1900 as
South Line to E. M. & Stone 3 $\frac{1}{2}$ ft. high msl S. E. C. M. 30.
8 S. W. C. N. 30. the same being the S. E. Cor. of Mitchell Co. & the S. W. Cor. of Nolan Co. from which
a mes 3 $\frac{1}{2}$ in diam. bds S 87 $\frac{1}{2}$ W 5-6 as from which
a Round Mountain bds N 82 $\frac{1}{2}$ W
a point of Mountain " N 32 $\frac{1}{2}$ E
Mountain on Colorado " N 5-E
a Round oblong mountain bds S 4 E

1st mile on thence N in company with W. W. Marshall
West Line County Surveyor of Mitchell County 1900 as
to Stone M. & Meso Slab 2 ft. high msl N.C.L.I.
N.C.L.I. from which a mes 5 in diam msl \bar{x}
bds S 3 $\frac{1}{2}$ W 5-3 as.

2nd mile on thence N 12° 00' as foot of mountain at 1460 as
West Line top of mountain at 1900 as a Lime Slab 2 ft.
high msl \bar{x} from which a cedar 5 in diam
msl \bar{x} bds S 3 $\frac{1}{2}$ W 5-3

3rd mile on thence N 19° 00' as to R. Slab 2 ft. high msl
West Line N.C.L. 3. M.C.L. 3. from which a mes 3 $\frac{1}{2}$ in diam
msl \bar{x} bds S 81 $\frac{1}{2}$ W 16 as a " 3 $\frac{1}{2}$ " "
" \bar{x} " S 85° W 16 " and a red mole bds N.
7° E.

4th mile on Shance N 400 ns from which red mole brs
West-Line E. 20 ns. to base. at 1240 ns to br. at 1900 ns
E. Mole 2 ft high & St. Mole N.C.L. 4. M.C.L. 4.
from which a mss 6 in diam Mole \bar{x} brs S 47°
W. 24 -

5th mile on Shance N 1900 ns to Stone Mole 2 ft high
West-Line marked N.C.L. 5. M.C.L. 5. from which a mss
3 1/2 in diam Mole \bar{x} brs S 3 W 37 1/2 ns " "
5 " " " \bar{x} " S 8 E 39 ns mss flat-
good Land -

6th mile on Shance N 750 ns to br. at 1200 ns br. at 1900
West-Line ns E. Mole 2 ft high & St. Slab Mole N.C.L. 6.
M.C.L. 6. from which a mss 3 1/2 in diam Mole \bar{x}
brs S 80 1/2 W 111 ns a mss 3 1/2 " " " \bar{x}
brs N 83 E 114 ns. Rolling mss flat-Good Land-

7th mile on Shance 1850 ns Head of Rocky Ravine at 1900
West-Line ns a Large Rock Deeply imbeded in the ground
Mole N.C.L. 7. M.C.L. 7. from which a Large Rock
Mole \bar{x} brs S 67 W 14 ns a Large Rock bres S 10 E
17 ns. Rough & Broken -

8th mile on Shance 1900. ns to R. Slab 2 ft high Mole N.C.L. 8.
West-Line M.C.L. 8. from which a mss 3 1/2 in diam Mole \bar{x}
bres N 10 W 12 ns. Rough & Broken -

9th mile on thence N 97 W Creek at 1900 as a Large
West Line Rock M^c N.C.L. 9. M.C.L. 9. from which a
Large Rock M^c \bar{x} b_s S 33 W 24 as from which
" " " \bar{x} " S 17 E 90 as -
Rough & Broken -

10th mile on thence N 1900 as R. ma 8 2 ft-high M^c
West Line N.C.L. 10. M.C.L. 10. from which a mes 8-in
dun M^c \bar{x} b_s S 19 E 20 as a " 5 "
" " \bar{x} " N 64 W 4 as. Rough & Rock -

11th mile thence N 1900 as Stone ma 2 ft-high M^c
on West Line N.C.L. 11. M.C.L. 11. from a mes 3 1/2 in dun
M^c \bar{x} b_s S 63 E 48 as -

12th mile thence N 1883 Cross N. Line of Sec. 57 H.S.Y.C.
on West Line R.R. Blk 12. 447 W from the N.E. cor. of said Sec.
57 at 1900 as Stone ma 2 ft-high M^c N.C.L. 12.
M.C.L. 12. from which a mes 3 1/2 in dun M^c \bar{x} b_s
N 45 1/2 W 43 as a mes 3 1/2 " " " \bar{x} "
N. 50 W 60 as. Rough & Sandy -

13th mile thence N 1883 as to to a point 447 W of the
on West Line N.E. cor. of Sec. 62 Blk 12 H.S.Y.C. R.R. at 1900
as to E. ma 8 1/2 in N.C.L. 13. M.C.L. 13. from
which a mes 4 1/2 in dun M^c \bar{x} b_s N 22 W 22
as a " 5 " " " \bar{x} " S 85 E 22
as. Rough & Sandy -

14th mile Shance 1400 as to Silver Cr. at 1900 as Stone
on West Line Ma 2 ft-high M.C.L. 14. N.C.L. 14. from
which a mes 6 in dim Msl \bar{x} brs S 46 E 25 ns.
~~

15th mile Shance 1670 Cross S Line of Sec. 95-Blk 25-
on West Line M&E.P.R.R.R. 6 as S.E. cor. of said Sec 95-
at 1900 as Stone ma 2 ft-high Msl N.C.L. 15.
N.C.L. 15. from which a mes 3 1/2 in dim Msl \bar{x}
brs S 6 E 4 ns.
~~

16th mile Shance N 1708 as cross N. line of 96 Blk 25-
on West Line M&E.P.R.R.R. 432 as from N.W. cor. of said
Sec 96. at 1900 Sto & E. ma 2 ft-high Msl
N.C.L. 16. N.C.L. 16. from which a mes 6 in
dim Msl \bar{x} brs S 24 E 7 as a " 6 "
" " \bar{x} " S 81 E 7 ns.
~~

17th mile Shance N 1650 as to Colorado & Coleman City-
on West Line Road at 1746 as cross N. line of Sec. 85-Blk
25- M&E.P.R.R.R. 880 as from N.W. cor. of
said Sec. 85- at 1900 as Stone ma & Sto-Slab
2 ft-high Msl N.C.L. 17. N.C.L. 17. from which a
mes 3 1/2 in dim Msl \bar{x} brs S 18 1/2 E 22 ns -
~~

18th mile Shance N 1784 as N. line of Sec 84 Blk 25- M&E.P.R.R.R.
on West Line 582 as from N.E. cor. of said Sec. 84 at 1900 as Sto.
Slab 2 ft-high Msl N.C.L. 18. N.C.L. 18. from which a
mes 3 1/2 in dim Msl \bar{x} brs N 85-W 21 ns -
~~

- 19th mile Shance N 1815 vs N. line of Sec. 73 Blk 25 & 44
on West Line M & E. P. R. R. 120 vs S 77 W from N.E. cor. of
Said Sec. 73. at 1900 vs E. Ma & Sta 2 ft. high
ML N.C.L. 19. M.C.L. 19. from which a mes 3 1/2 in
diam ML \bar{x} brs N 70 E 18 vs.
- 20th mile Shance N at 1850 vs cross S. line of Sec 66 Blk 24
on West Line 24 M & E. P. R. R. 318 vs from S. W. cor. of
Said Sec. 66. at 1900 vs a stone & E. Ma 2 ft.
high ML N.C.L. 20. M.C.L. 20. from which a mes
3 1/2 in diam ML \bar{x} brs N 10 E 9 vs.
- 21st mile Shance N 1815 vs N. line of Sec 66 Blk 24 M & E.
on West Line P. R. R. 706 vs from N.W. cor. of Said Sec. 66. at
1640 vs Central Line Road at 1900 vs E. Ma
& Sta 2 ft. high ML N.C.L. 21. M.C.L. 21. from
which a mes 3 1/2 in diam ML \bar{x} brs N 14 1/2 E 26 vs.
- 22nd mile Shance N 1815 vs N. line of Sec. 55- Blk 24 M & E.
on West Line P. R. R. 706 vs from N.E. cor. of Said Sec. 55- at
1900 vs 15 E. Ma & Sta 2 ft. high ML N.C.L 22.
M.C.L. 22. from which a mes 3 1/2 in diam ML \bar{x}
brs S' 60 W 75 vs.

23rd mile Stone 1703 as N. line of Sec. 57 Blk 24 M. & E.
on West line P.R.R.R. 232 as from N.E. cor. of said Sec. 57.
(said cor. of Sec. 57 is muk C.L.T. 24. 62 W at
1900 as E. Muk & Sta slab 2 ft high Muk
N.C.L. 23. M.C.L. 23. from which a muk 3 1/2
in dim Muk \neq hrs S 50-W 144 as -

24th mile Stone N. 1703 as S. line of Sec. 41 Blk 24
on West line M. & E. P.R.R.R. 206 as from S.W. cor. of said
Sec. 41. at 1900 as stone slab 2 ft high Muk
N.C.L. 24. M.C.L. 24. from which a muk 3 1/2
in dim Muk \neq hrs N 25-W 100 as -

25th mile Stone N. 266 as to Texas Pacific R.R. at 1900 as
on West line to N. line of Sur. 141 M. & E. P.R.R.R. 640 as N.W.
cor. of said Sec. 41. at 1900 as E. Muk & Sta 2 ft-
high Muk N.C.L. 25. M.C.L. 25. no tree for witness -

26th mile Stone 1703 as to N. line of Sec. 32 Blk 24 M. & E.
on West line P.R.R.R. 884 as from N.E. cor. of said Sec. 32. at
1900 as to E. Muk & Sta Muk N.C.L. 26. M.C.L. 26.
from which a muk 3 1/2 in dim Muk \neq hrs S 29
W. 65 as -

27th mile Stone 1750 as N. line of Sec. 29 Blk 24 M. & E. P.R.R.
on West line R.R. 370 as from N.E. cor. of said Sec. 29 from
which a muk 3 1/2 in dim Muk \neq hrs N 85-E 30 as -

28th mile Since N. 1750. vs to S. Line of Sec 16 M. & E. P. R.R.
on West Line Blk 24. 68 vs from S.W. Cor. of said Sec 16 at
1900 vs E. Ma & Sta 2 ft high M.L. N.C.L. 28.
N.C.L. 28. a mss 3½ in dim M.L. & lrs N. 1
E. 66 vs -

29th mile Since N. 1815 vs N. line of Sec. 16 M. & E. P. R.
R.R. 506 from N.W. cor of said Sec 16 a mss
3½ in dim M.L. & lrs N. 4 E. 40 vs -

30th mile Since N. 1823 vs to S. line of Sec 4. Blk 24.
M. & E. P. R.R.R. 950 vs from the S. W. Cor. of
said Sec. 4. at 1900 vs a Large Sta & E. Ma
M.L. N.W.C.N.C. N.E. C.M.C. the same being the
N.W. Cor. of Nolan Co. & the N.E. Cor. of Mitchell Co.

1st mile on Since E. 1140 vs to Sweet-Water & Snyder's
North Line Road. at 1900 vs to Sta. & E. Ma 2 ft high
M.L. N.C.L. 1. no trees for witness -

2nd mile Since E. 1900. vs to Sta & E. Ma 2 ft high
on North Line M.L. N.C.L. 2. no trees for witness -

3rd mile on Since E. 1900. vs to Sta & E. Ma 2 ft high
North Line M.L. N.C.L. 3. no trees for witness -

4th mile on thence E. 439 ns E. line of Sec 13 Blk 24
North line M. & E. P. R. R. 96 ns from N.E. cor. of said
Sec 13 at 1900 ns E. Ma & Sta 2 ft high
mk N.C.L.H. —

5th mile on thence E 492 ns E. line of Sec 18 Blk 23
North line M. & E. P. R. R. 543 from N.E. cor. of said
Sec 18 at 1100 ns cross Cotton Wood Creek
West fork of Little Elm Cr. at 1900 ns E. Ma
& Sta 2 ft high mk N.C.L.S. No water line.

6th mile on thence E 573 ns to E. line of Sec 17 Blk 23
North line M. & E. P. R. R. 928 ns from S.E. cor. of said
Sec 17 at 800 ns Deep ravine. at 1900 ns
E. Ma & Sta 2 ft high mk N.C.L.G. No trees
for water line —

7th mile on thence E. 594 ns to E. line of Sec 16 Blk 22
North line M. & E. P. R. R. 490 from S.W. cor. of said
Sec 16 at 1900 ns E. Ma & Sta 2 ft high
mk N.C.L.T. from which a mes 3 $\frac{1}{2}$ mi due
mk $\overline{\text{X}}$ bis N 48 W 80 ns. —

8th mile on thence E 645 ns to the E. line of Sec 15 Blk
23 M. & E. P. R. R. 50 ns from the S.E. cor.
of said Sec 15 at 1900 ns E. Ma & Sta 2 ft
high mk N.C.L.S. from which a mes 3 $\frac{1}{2}$ mi due
mk $\overline{\text{X}}$ bis N. 7 ns —

9th mile on thence E. at 690 as cross E. line of Sec 23 Bk 22
North line 23 M. & E. P. R. R. 384 ns from N.E. cor. of
said Sec. 23. at 1900 as E. Ma & Sta 2
ft high. No trees for witness -

10th mile on thence E. at 747 ns cross E. line of Sec 24
North line Bk 23 M. & E. P. R. R. 822 ns from N.E.
cor. of said Sec 24. at 1400 ns Creek at
1900. as E. Ma & Sta 2 ft high MR N.C.L. 10.
from which a mes 3 $\frac{1}{2}$ in diam MR \bar{x} hrs
N 41 E 22 ns.

11th mile on thence E 798 ns to E. line of Sec 19 Bk 22
North line M. & E. P. R. R. 640 ns from S. E. cor. of said
Sec 19. at 1900 as E. Ma & Sta 2 ft high
MR N.C.L. 11. -

12th mile on thence E. 850 to E. line of Sec 20 Bk 22
North line M. & E. P. R. R. 202 ns from S. W. cor. of said
Sec 20. at 1900 as stone Ma & Sta 2 ft high
MR N.C.L. 12. No trees for witness -

13th mile on thence E. 900 ns to E. line of Secr. 28 Bk 22
North line 22 M. & E. P. R. R. 236 ns from N.E. cor. of
said Sec. 28. at 1900 as E. Ma & Sta 2
ft high from a mes. 3 $\frac{1}{2}$ in diam
MR \bar{x} hrs S 80 E. 38. no trees for witness.

14th mile stnec E 952 ns from the W. Line of Sec
North line 26 Blk 26 M.E.P.R.R. 674 ns from
the N.W. cor. of said Sec 26. at 1900 ns
to E. Md & Sta 2 ft high mk N.C.L. 14.
from which a mis mk \bar{x} bns N 58 $\frac{1}{2}$ E.
20 ns -

15th mile stnec E 1000 ns to E. Line of Sur. 26
North line Blk 22 M.& E.P.R.R. 788 ns from
S.E. Cor. of said Sur 26. at 1440 ns to
Killedogan Creek. at 1900 ns E. Md &
Sta 2 ft high mk N.C.L. 15. from which
a mis 3 $\frac{1}{2}$ in dim mk \bar{x} bns N 58 $\frac{1}{2}$
W. 11 ns -

16th mile stnec E 1057 ns to E. Line of Sec 25 - Blk 22
North line M.& E.P.R.R. 850 ns from S.E. Cor. of said
Sec 25; at 1900 ns to E. Md & Sta 2 ft
high mk N.C.L. 16. a mis 3 $\frac{1}{2}$ in dim mk
mk \bar{x} bns N 62 E 13 -

17th mile stnec E 1102 ns to E. Line of Sec 31 Blk 21
North line M.& E.P.R.R. 87 $\frac{1}{2}$ ns from N.E. Cor. of
said Sec 31. at 1900 ns E. Md & Sta 2
ft high mk N.C.L. 17. from which a mis
3 $\frac{1}{2}$ in dim mk \bar{x} bns N 23 $\frac{1}{2}$ E. 26 ns -

18th mile on Shiner E 1150 ns to E. linc of Sec 32 Bk 32
North Line M. & E. P. R.R. 526 ns from N.E. cor. of
said Sec 32. at 1900 as E. mdc & Sta
from which a mes 5-in diam Mrk \bar{x} hrs
S 72 E 38 ns -

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19th mile on Shiner E. ns Line of Sec 34 Bk 21
North Line M. & E. P. R.R. 920 ns from S.W. cor. of Sec.
34. at 1900 as E. mdc & Sta 2 ft high Mrk
19 from which a mes 8 in diam hrs N 5-3 $\frac{1}{2}$
E. 21 ns. -

~~

20th mile Shiner E 180 ns to Sweet Water creek at 1490
North Line ns to Sta on T. & P. R.R. Mrk 155. 156. at 1900
ns E. mdc & Sta 2 ft high Mrk 20 from which
a mes 3 $\frac{1}{2}$ in diam Mrk \bar{x} hrs S. 25-E 4 ns.

~~

21st mile on Shiner E at 1900 ns E. mdc & Sta 2 ft high
North Line Mrk N.C.L. 21. from which a mes 5-in diam
Mrk \bar{x} hrs N 62 $\frac{1}{2}$ E 12 ns. -

~~

22nd mile Shiner at 810 ns to a point from a large
North Line R. mound hrs S 60 ns the same being the
S.W. cor. of Sur. 37 Bk 21. M. & E. P. R.R.
at 1900 ns E. mdc & Sta 2 ft high Mrk
N.C.L. 22. from which a mes 3 $\frac{1}{2}$ in diam.
Mrk \bar{x} hrs N 84 $\frac{1}{2}$ E 12 ns " 3 $\frac{1}{2}$ " "
" \bar{x} " N 84 $\frac{1}{2}$ W 6 ns

23rd mile on Shance E 1000 ns cross Bitter Creek at 1200
North Line ns cross creek at 1900 ns E. end & Sta 2
ft-high M.R. N.C.L. 23. No trees for witness -

24th mile on Shance E 1200 ns to Dawson & Bent Road
North Line at 1900 ns E. end & Sta 2 ft-high M.R. N.C.L. 24

25th mile Shance E at 900 ns to Creek at 1040 ns to
North Line Creek or Branch at 1900 ns E. end & Sta 2
ft-high M.R. N.C.L. 25. from which a mes 5-in
diam M.R. \bar{x} hrs S 20 W 3 $\frac{1}{2}$ ns -

26th mile Shance E. 550 ns cross Creek or Branch. at 1470
North Line Cross Creek. at 1900 ns E. end & Sta 2 ft-high
M.R. N.C.L. 26. from which a mes 5-in diam
M.R. \bar{x} hrs N 22 $\frac{1}{2}$ E 12 ns.

27th mile on Shance E at 1900 ns to E. end & Sta 2 ft-high
North Line M.R. N.C.L. 27. from which a mes 5-in diam
M.R. \bar{x} hrs N 33 $\frac{1}{2}$ E 25 ns -

28th mile on Shance E 480 ns cross Y. & P. R. R. at a station on
North Line said road M.R. 157.158 Gen. direction of
R.R. N 7 $\frac{1}{4}$ W. at 1900 ns E. end & Sta 2
ft-high M.R. N.C.L. 28. from which a mes
8 in diam M.R. \bar{x} hrs S 23 W 40 ns -

29th mile on thence E. 16° 23' ns cross W. Line of Sec 24 Bldg 19
North Line M. & E. P. R. R. 248 ns from N. W. Cor. of
said Sec 24 at 1900 ns E. end of slab 2 ft.
high Mrk N.C.L. 29. from which a mes 5 mi
diam Mrk X bds N 66° E 11 ns -

30th mile on thence E 16° 77' ns cross W. Line of Sec 30 Bldg
North Line 19. M. & E. P. R. R. at 1900 ns Stone Slab
North East-Cor. of Nolan place of begining.

Mari Dillaha {
Chair man

G. C. Boggs } Chair man

The State of Texas }
County of Nolan } I J. G. Manning County
Surveyor of Nolan County who was appointed at
a Regular Term of the County Commissioners
Court in and for Nolan County on the 2nd day
of July in 1881. do hereby certify that the above
and foregoing pages contain a full true and
correct report of the boundary lines of said
County together with the true notes of each
boundary line of said County and the mile
posts on each line as established by me
on the ground. I do further certify I
began the establishment of said boundary
lines at the true and place as directed
by the order of said Commissioners Court:
and that the lines and mile posts of the same were
and established in accordance with the order above
referred to

(27) Jas Manning Co Surveyor and appointed
to establish the boundaries of the

The State of Texas,
 County of Nolan I & W. B. Johnson, Clerk of the
 County Court-in and for Nolan Co., do hereby
 certify that the above and foregoing is a
 true and correct copy of the ~~actual~~ report
 of the boundary lines of said County together
 with the field notes of each boundary line and
 the mile posts as reported by the Co Surveyor and
 approved by the County Commissioners Court at
 a regular term held on June 18th 1881.

In testimony whereof I hereunto set my hand
 and affix the impress of my official Seal
 at office in the Town of Sweet-Water this
 1st day of July A.D. 1881.

W. B. Johnson
 Clerk Co Court-Nolan Co Tex.

Nolan Co Bdry Line

Nolan County.

Filed July 7th 1881.

Rhoads & Fisher,
Chf Cld.

Not approved except
for the ~~line~~^{several} field notes of
January by Surveyor
for Nolan Co

The S.W. corner does not
agree with the S.W. corner of
Fisher