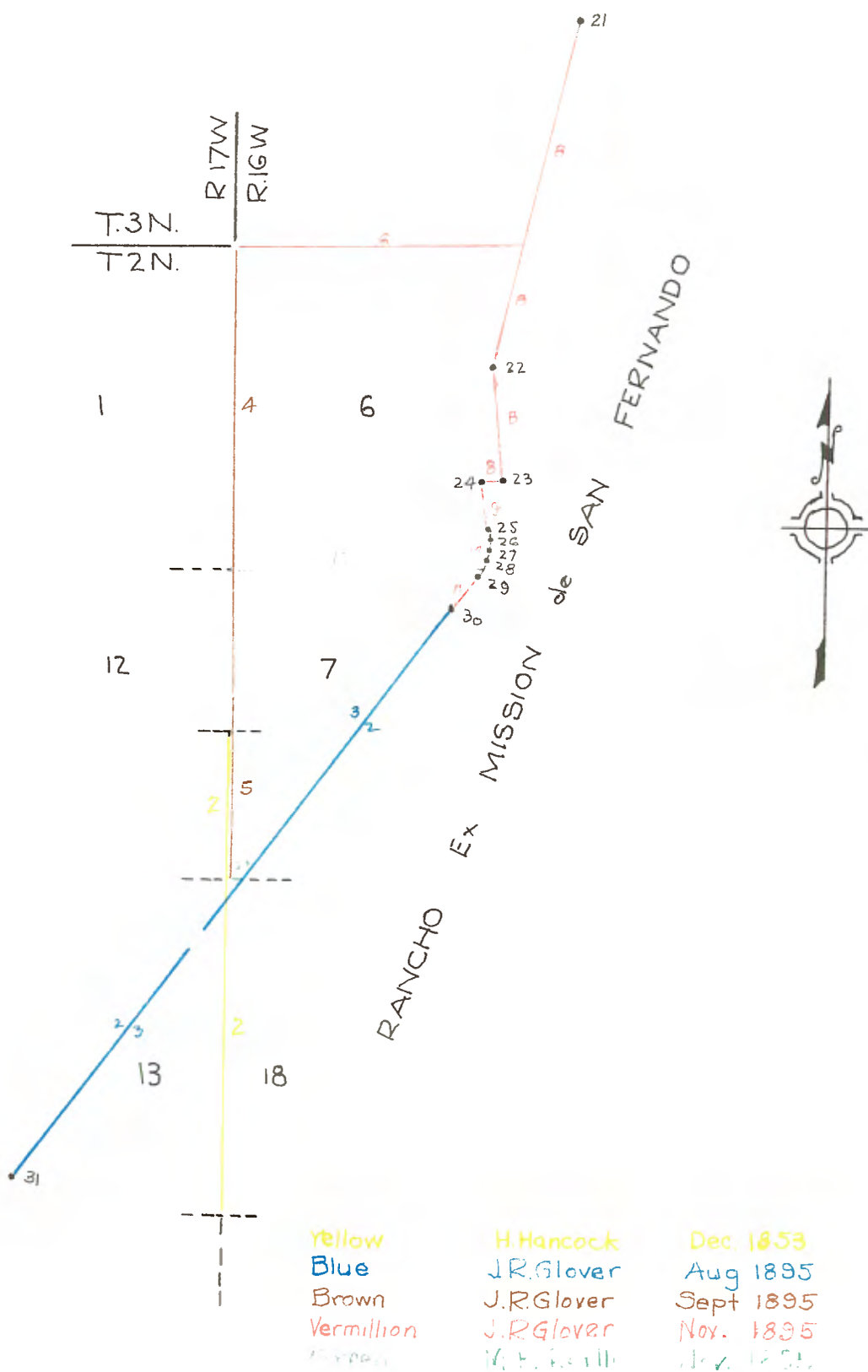


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 San Francisco, Calif.



Department of the Interior

General Land Office

Public Survey Office

San Francisco, California,

March 4, 1927.

I, Frank E. Barker, Office Cadastral Engineer, do hereby certify that the annexed transcript of field notes of Sections 6 and 7 T. 2 N. R. 16 W., S. B. M. - including the notes of resurvey of the lines of Rancho Ex Mission San Fernando, - executed by Henry Hancock, Deputy Surveyor, Contract of Dec. 31, 1853 J.R. Glover Deputy Surveyor, " " Nov. 20, 1854 and M.F. Reilly Deputy Surveyor " " Nov. 20, 1854, is a true and literal exemplification of the said surveys and resurveys which are on file in this office.

Frank E. Barker  
Office Cadastral Engineer.

Part 14  
Vol. 273

Township 2 North Range 16 West

Henry Hancock Deputy Surveyor

Under contract dated December 31, 1853

On West boundary of Section 18

x x

50.00 Set section post and charred stake in mound, corner of Sections 7, 12, 13, 18, with trench and pits as per instructions  
Soil second rate but dry, with scattering timber.

---

On West boundary of section 7

25.06 Live Oak 6 inches diameter  
40.00 Set quarter section post at base of mountain, from which bears  
a Black Oak 12 inches diameter S.  $2\frac{1}{2}$  W. 155 links.  
a Black Oak 10 inches diameter S.E. 153 links.  
do. S.W. corner of granite boulder 50 feet high and 60 feet thick S. 32 East, 39 lks. dist.  
I find it impracticable to extend the line any farther.

---

Resurvey of N.W. boundary line Rancho San Fernando thru  
T. 2 N., R. 16 & 17 West  
J. R. Glover Deputy Surveyor

Part 20  
Vol. 362

Under his contract No. 352 of November 20th, 1884  
Survey commenced August 5th, 1895.

---

From station 30 on NW. boundary line of Rancho San Fernando which is a post set firmly in the ground marked S.F. on SE face Sta. 30 with a stone mound which I re-build around post

I run

South  $38^{\circ}$  W. along the boundary on a random line

Variation  $14^{\circ} 30'$  E.

273.63 To a point 9 links N.  $52^{\circ}$  W. from Station No. 31 which is a post set firmly in the ground marked S.F. on S.E.

face Station 31 with a stone mound which I rebuild  
around post August 5th and 6th, 1895.

Thence N.  $37^{\circ}59'$  E. on a true line along boundary.

---

Resurvey NW. boundary line Rancho San Fernando through  
T. 2 N. Rs. 16 & 17 S.E.M.

Variation  $14^{\circ}30'$  E.

Descend.

- 4.63 Cross gulch 20 links wide, course south and ascend
- 28.63 Top of spur bears Northwest and Southeast and descend
- 57.85 Cross gulch 10 links wide Course South and ascend
- 63.23 Top of round hill bears North and South and descend
- 71.63 Enter valley bears Northwest and Southeast
- 81.25 Cross wire fence bears northwest and southeast  
An oak tree 34 ins. dia. marked S.F.
- 90.23 Cross gulch 10 links wide Course South  
Leave level valley and over rolling land
- 101.63 Cross road bears east and west
- 102.13 A telegraph line bears East and West
- 132.63 Cross road bears Northwest and Southeast
- 152.63 A road bears North  $37^{\circ}59'$  E. and S. along same.
- 180.13 Cross road bears North and South
- 221.63 Leave road bears N.  $37^{\circ} 59'$  E. and E.
- 221.88 Enter corn field bears Northwest and Southeast
- 231.63 Leave corn field bears Northwest and Southeast
- 238.38 Cross wash 15 links wide Course South  
Leave rolling land and ascend through chaparral
- 266.63 Top of hill bears North and South and descend
- 273.63 To Station No. 30.  
Land for about 19.00 chains, level valley.  
For about 148.00 chains, rolling.  
Remainder, rough and broken.  
Soil second and third rate.  
Scattering Oak timber, and dense undergrowth of chaparral

August 7, 1895.

Part 15  
Vol. 128

East boundary lines of Township 2 North, Range 17 West of the San Bernardino Meridian as surveyed by J. R. Glover United States Deputy Surveyor under his contract 352 dated November 20, 1884. Survey commenced September 13, 1895. From the cor. to Tps. 2 and 3 North Rs. 16.

E. boundary T. 2 N. R. 17 W., S.B.M.

Chains

and 17 West which I find nearly destroyed - the stone out of the ground and the mound torn down, and to remark which, I set a post  $4\frac{1}{2}$  feet long 4 ins. square with old marked stone 12 ins. in the ground marked  
T. 3 N. S. 31 on N.E.  
R 16 W S 6 on SE  
T 2 N S 1 on SW and  
R 17 W S 36 on NW faces with 6 notches on each edge and raised a stone mound around post. Pits impracticable  
I run South on a true line bet. Secs. 1 and 6

Lat.  $34^{\circ}07'$  N. Var.  $14^{\circ}30'$  East

Descend

13.00 Cross gulch 10 lks. wide Course S.  $40^{\circ}$  E. and ascend  
27.50 Top of ridge bears N.  $40^{\circ}$  W. and S.  $40^{\circ}$  E. and descend  
40.00 Set a post 3 ft. long 3 ins. square with marked stone 12 ins. in the ground for  $\frac{1}{4}$  sec. cor. marked  $\frac{1}{4}$  S on W. face and raised a stone mound around post. Pits impracticable.  
Cor. set in low sag, bears E. and W. and ascend.  
41.40 Top of spur bears E. and W. and descend.  
48.50 Cross canon 30 lks. wide Course E. and ascend  
56.00 Top of ridge bears NE. and SW. and descend.  
72.10 Cross road bears E. and W.  
80.00 Set a post 4 ft. long 4 ins. square with marked stone 12 ins. in the ground for cor. to Secs. 1, 6, 7 and 12, marked, T. 2 N. S. 6 on NE.

R 16 W S 7 on SE.

R 17 W S 12 on SW and

S 1 on NW faces with 1 notch on N and 5 notches on S. edges and raised a stone mound around post  
Pits impracticable.

Land rough, broken and mountainous.

Soil 3rd rate.

Scattering Oak timber and dense undergrowth of Chaparral.

---

E. Boundary T. 2 N., R. 17 W.

Chains South on a true line bet. Secs. 7 and 12  
Va. 14° 30' East

Descend

6.00 Enter valley bears E. and W.

12.00 Leave valley bears E. and W. and ascend.

17.00 Top of ridge bears E. and W. and descend.

28.50 Cross road bears E. and W.

36.00 Cross road bears N. 50° E. and S. 50° W.

37.00 Cross gulch 6 lks. wide Course S. 50° W. and ascend

40.00 Set a post 3 ft. long 3 ins. square 12 ins. in the ground for  $\frac{1}{4}$  sec. cor. marked  $\frac{1}{4}$  S. on W. face; from which bears  
A Live Oak 16 ins. dia. S. 27 $\frac{1}{2}$ ° W. 233 lks. dist. marked  $\frac{1}{4}$  S B T.

No other trees within limits

Dug a pit 18 x 18 x 12 ins. N. of post 5 $\frac{1}{2}$  ft. dist. and raised an earth mound 1 $\frac{1}{2}$  ft. high 3 $\frac{1}{2}$  ft. base around post

40.85 Cross fence bears E. and W. Enter County road bears N. and S. and along same.

50.00 The true point for cor. to Secs. 7, 12, 13 and 18, falling in center of the County road, I sunk a sandstone 14 x 12 x 12, marked with 2 notches on N and 4 notches on S. edges at this point and at a point 39 lks. due W. of cor. set a post 4 ft. long 4 ins. square, with marked stone 12 ins. in the ground for witness cor. to said sections

marked W C T 2 N S 7 on NE

R 16 W S 18 on SE

R 17 W S 13 on SW and S 12 on NW faces with  
2 notches on N. and 4 notches on S. edges and raised  
a stone mound around post. Pits impracticable.  
Land broken and mountainous for 40 chs.

Remainder level and rolling.

Soil 2nd and 3rd rate.

Scattering Oak timber and dense undergrowth of chaparral.

---

North Boundary Lines of T. 2 N., R. 16 W., SBM.

Part 6  
Vol. 128

by J. R. Glover United States Deputy Surveyor

Under his contract No. 382 dated November 20, 1884.

Survey commenced November 6th, 1895.

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From the cor. to Tps. 2 and 3 N. Rs. 16 and 17  
W., previously described I run

East on a true line bet. Secs. 6 and 31

Var. 14° 30' East.

Descend.

2.00 Cross gulch 4 lks. wide course SW. and ascend.  
5.00 Top of spur bears NE. and SW. and descend.  
8.40 Cross gulch 8 lks. wide. Course SW. and ascend.  
18.00 Top of ridge bears NE. and SW. and descend.  
28.00 Cross gulch 4 lks. wide Course NE. and ascend.  
36.50 Top of spur bears NE. and SW. and descend.  
37.20 Cross canon 12 lks. wide. Course S. 40° W. and ascend.  
40.00 Set post 3 ft. long 3 ins. square 12 ins. in the ground  
for  $\frac{1}{4}$  sec. cor. marked  $\frac{1}{4}$  S. on N. face from which bears  
A Live Oak 12 ins. dia. S. 23° W. 123 lks. dist. marked  
 $\frac{1}{4}$  S B T  
No other tree within limits.  
Dug a pit 18 x 18 x 12 ins. E. of post 5 $\frac{1}{2}$  ft. dist. and

raised an earth mound  $1\frac{1}{2}$  ft. high  $3\frac{1}{2}$  ft. base around post

43.00 Top of ridge bears N.  $30^{\circ}$  W. and S.  $30^{\circ}$  E. and descend  
45.46 Cross gulch 8 lks. wide. Course S. and ascend.  
48.00 Top of spur bears N. and S. and descend.  
58.50 Enter rolling land bears N. and S.  
61.50 Cross road bears N. and S.  
62.15 Cross creek 15 lks. wide Course S.  $15^{\circ}$  E. and over rolling land  
71.38 Intersect boundary line of Rancho San Fernando 56.94 chs. S.  $13^{\circ}33'$  W. from Station No. 21, previously described and set a post  $4\frac{1}{2}$  ft. long 4 ins. square 12 ins. in the  
North boundary T. 2 N. R. 16 W., S.B.M.

Chains

ground for closing cor. to Tps. 2 and 3 N.R. 16 W.  
marked C C R 16 W on W.

T 3 N S 31 on N

T 2 N S 6 on S. faces with 6 notches on N  
S and W. faces from which bears

A Live Oak 18 ins. dia. S.  $33\frac{1}{4}^{\circ}$  W 326 lks. dist.  
marked C C T 2 N R 16 W S 6 B T

No other tree within limits

Raised a stone mound around post

Pits impracticable.

Land mountainous except the E. 15.00 chs. which is rolling  
Soil 3rd rate.

Timber of Oak and dense undergrowth of chaparral

---

Boundary Lines of Rancho San Fernando through  
township 2 North Range 16 West of the San Bernardino  
Meridian, as surveyed by J.R. Glover United States Deputy  
Surveyor under his contract No. 382 dated November 20, 1884  
Survey commenced November 4th, 1895.

Part 9  
Vol. 128

Chains

Resurvey boundary line of Ro. San Fernando through

T. 2 N. R. 16 W., S.B.M.

From Station No. 21 on boundary line which is a post set firmly in the ground marked S F 21 with a stone mound which I re-build around post, I run

S.  $13^{\circ} 38'$  W. on a random line along bdy.

Var.  $14^{\circ} 30'$  E.

87.86 To a point 12 lks. N.  $76^{\circ} 22'$  W. from Station No. 22 on boundary, which is a post set firmly in the ground marked S F 22 with a stone mound nearly destroyed around post I rebuild same and run

N.  $13^{\circ} 33'$  E. on a true line along boundary

Var.  $14^{\circ} 30'$  East

Through Mormon Creek Canon

3.06 Cross Mormon Creek 12 lks. wide course S.  $5^{\circ}$  W., and through canon

Resurvey boundary line of Ro. San Fernando through

T. 2 N. R. 16 W., S.B.M.

Chains

20.26 Leave Mormon Creek Canon Course S.  $8^{\circ}$  W. and ascend

52.36 Top of bluff bears NE and SW. and descend abruptly

58.72 Cross creek 8 lks. wide. Course S  $25^{\circ}$  W. and ascend

87.86 To Station No. 21

Land rough and broken. Soil 3rd rate.

Timber oak and dense undergrowth of Chaparral.

November 4, 1895.

---

From Station No. 22 I run

S.  $7^{\circ} 05'$  E. on a random line along bdy.

Var.  $14^{\circ} 30'$  East.

28.13 To Station No. 23 which is nearly obliterated I destroy all traces of old Station and in its place, set a post 4 ft. long, 4 ins. square with marked stone

12 ins. in the ground, marked. S.F. 23 on NE face and raised a stone mound around post Pits impracticable.

Thence

N.  $7^{\circ}05'$  W. on a true line along boundary.

Var.  $14^{\circ}30'$  E.

Over Creek bottom.

21.31 Cross stream 3 lks. wide. Course SE

23.63 Cross stream 5 lks. wide. Course SW.

28.13 To cor. No. 22.

Land rocky.

Soil 3rd rate. No timber. No undergrowth.

---

From Station No. 23. I run

S.  $82^{\circ}55'$  W. on a random line along Bd.

Va.  $14^{\circ}30'$  East.

6.20 To a sandstone boulder marked S F from which a sandstone marked S F 24 bears S  $65^{\circ}$  E. 96 lks. dist.

Thence I run

N.  $82^{\circ}55'$  E. on a true line along boundary

Va.  $14^{\circ}30'$  East.

Along creek bottom.

6.20 To Station No. 23.

Land rocky soil 3rd rate.

No timber. No undergrowth.

---

From Station No. 24, I run

S.  $6^{\circ}50'$  E. on a random line along Bd.

Va.  $14^{\circ}30'$  East

9.66 To a sandstone set firmly in the ground, marked S F 25 with a stone mound in good order alongside

Thence I run N  $6^{\circ}50'$  W. on a true line along boundary

Va.  $14^{\circ}30'$  East. Ascend.

1.16 Top of spur bears NW and SE and descend.

9.66 To Station No. 24. Land mountainous.  
Soil 3rd rate. Timber of Oak and dense undergrowth  
of Chaparral.

---

From Station No. 25 I run

S.  $23^{\circ} 49'$  E. on a random line along bdy. Va.  $14^{\circ} 30'$  East.

2.41 To a sandstone set firmly in the ground not marked,  
with a stone mound which I rebuild alongside  
I marked sandstone S F 26 and run N  $23^{\circ} 49'$  W. on a true  
line along boundary. Va.  $14^{\circ} 30'$  East. Ascend.

2.41 To Station No. 25.

Land mountainous. Soil 3rd rate. No timber.  
Dense undergrowth of chaparral.

---

From Station No. 26 I run

S.  $15^{\circ} 10'$  W. on a random line along bdy. Va.  $14^{\circ} 30'$  East.

4.97 To a sandstone set firmly in the ground not marked,  
with a stone mound in good order alongside  
I marked sandstone S F 27 and ran N  $15^{\circ} 10'$  E. on a true  
line along bdy. Va.  $14^{\circ} 30'$  East. Descend.

.17 Cross gulch 4 lks. wide. Course S  $50^{\circ}$  E. and ascend.

4.97 To Station No. 26.

Land mountainous. Soil 3rd rate.  
Timber of oak and dense undergrowth of Chaparral.

---

From Station No. 27 I run

S.  $5^{\circ} 11'$  W. on a random line along Bd.

Va.  $14^{\circ} 30'$  East.

1.00 To a sandstone set firmly in the ground marked S F 25  
with a stone mound which I rebuild alongside

Thence I run

N.  $5^{\circ} 11'$  E. on a true line along Bd.

Va.  $14^{\circ} 30'$  East.

Descend.

1.00 To Station No. 27.  
Land mountainous. Soil 3rd. rate.  
Timber of oak and dense undergrowth of chaparral.

---

From Station No. 26 I run

S. 22° 41' W. on a random line along Bd.

Va. 14° 30' East.

6.94 To a sandstone set firmly in the ground marked S F 29  
with a stone mound in good order alongside. Thence  
I run N. 22° 41' E. on a true line along Bd.

Va. 14° 30' East.

Ascend.

3.94 Top of spur bears NW and SE and descend.

6.94 To Station No. 28.

Land mountainous. Soil 3rd rate.

Timber of oak and dense undergrowth of chaparral.

---

From Station No. 29 I run

S. 41° 11' W. on a random line along Bd.

Va. 14° 30' East.

5.97 To Station No. 30 previously described. Thence I run  
N. 41° 11' E. on a true line along boundary.

Va. 14° 30' East.

Descend.

2.97 Cross canon 20 lks. wide. Course SE and ascend.

5.97 To Station No. 29.

Land mountainous.

Timber of oak, and dense undergrowth of chaparral.

November 5th, 1895.

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Part 5  
Vol. 380

The subdivision lines of township 2 North Range 16  
West San Bernardino Meridian California.

by M. F. Reilly Deputy Surveyor under his contract No. 353

of November 20, 1884. Survey commenced November 30, 1895.

Before proceeding with this survey, I made a change of 11 minutes in the latitude arc of my solar compass by adding same to the reading previously given I carefully examined my instrument in all its adjustments particularly the latitude and reversing apparatus, and found them correct. I took the latitude and found it to be  $34^{\circ}17'$  N. and proceed as follows: From the corner to Sections 1, 6, 7 and 12 on west boundary of township previously described I run East on a true line between Sections 6 and 7.

Variation  $14^{\circ}30'$  East.

Descend.

10.50 Cross gulch 12 links wide. Course Northeast and ascend  
12.60 Top of spur bears Northeast and Southwest and descend  
21.50 Cross gulch 6 links wide. Course Northeast and ascend  
24.00 Top of ridge bears North and South and descend  
27.58 Cross gulch 4 links wide. Course Northeast and ascend  
32.00 Top of spur bears North and South and descend  
40.00 Set a sandstone 30 x 12 x 8 inches, 22 inches in the ground for quarter section corner marked  $\frac{1}{4}$  on West face and raised a stone mound alongside.

Pits impracticable.

42.00 Cross Canada de Las Alisos Creek 60 links wide.  
Course Southeast and ascend.  
51.00 Top of ridge bears Northwest and Southeast and descend.

Subdivisions T. 2 N. R. 16 W., SBM

55.00 Intersect boundary line of Rancho San Fernando 3.22 chains N.  $22^{\circ}41'$  E. from Station No. 29, which is a sandstone set firmly in the ground marked S F 29 with a stone mound in good order alongside and set a sandstone 30 x 14 x 12 inches 22 inches in the ground for closing corner to Sections 6 and 7, marked C C

with 1 notch on North and 5 notches on South edges  
and raised a stone mound alongside.

Pits impracticable.

Land mountainous.

Soil third rate.

Timber of Oak and dense undergrowth of chaparral.

---

From the witness corner to Sections 7, 12, 13 and 18  
on West boundary of township previously described,  
I run (counting distance from true point for corner to  
Sections 7, 12, 13 and 18, 39 links East of witness corner)  
East on true line between Sections 7 and 18.

Variation  $14^{\circ} 30'$  East.

Over rolling valley along road.

.13 Intersect boundary line of rancho San Fernando 21 links  
N.  $38^{\circ}$  E. of closing corner to township 2 North Ranges  
16 and 17 West. West boundary of township which is a  
post set firmly in the ground, marked C C T 2 W on North  
R. 16 W S 18 on East and R. 17 W S 13 on West faces with  
6 notches on Northeast and West faces and an earth mound  
in good order around post and sunk a sandstone 20 x 10  
x 10 inches marked CC with 2 notches on North and  
4 notches on South edges in the ground for closing corner  
to Sections 7 and 18.

The corner falling in the road it was impossible to dig  
pits or raise a mound.

Land rolling.

Subdivisions T. 2 N. R. 16 W., SBM.

Soil 3rd rate. No timber.

Dense undergrowth of chaparral.

November 30, 1895.

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The land in the fractional township is mountainous  
and rolling, with third rate soil.

It is well watered.

There is a scattering growth of oak timber and a dense undergrowth of chaparral.

A road traverses the Southern part from East to West.

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