

FIELD NOTES

TOWNSHIP FIVE NORTH

RANGE TEN WEST

S.B.M.

SECTIONS 19, 20,

27, 28, 34 & 35.

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18 <small>10</small>	17 <small>10</small>	16	15	14	13	
19 <small>4</small>	20 <small>4</small>	21 <small>8</small>	22 <small>8</small>	23	24	
30 <small>11</small>	29 <small>12 14</small>	28 <small>12 14</small>	27 <small>7</small>	26 <small>6</small>	25	T.5N.
31	32	33 <small>2</small>	34 <small>1</small>	35 <small>1</small>	36 <small>1</small>	
R.10W.						

Hancock 1855
Cutting 1896

West on South

Var. 14° 08' East.

From the corner of Tp. 4 and 5 N., Rgs. 9 and 10 W.

South on West boundary of section 36

- 15.00 Top of North slope of high hill
 - 40.00 Set $\frac{1}{4}$ section post and charred stake in mound with trench and pits as per instructions on NW face of high hill
 - 51.50 Enter a valley of sag in hills, course NW
 - 80.00 Set sections post and charred stake in mound with stake and pits as per instructions, corner of sections 35, 36, 1 and 2.
- Broken land.
Third rate soil.

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West on South boundary of section 35.

- 34.00 Cross road, course NW and cross dry arroyo 1 chl wide, course NW
 - 40.00 Set $\frac{1}{4}$ section post and charred stake in mound with trench and pits as per instructions on East base of hill.
 - 46.00 Top of hill or ridge, NE and to plain.
 - 57.00 Cross dry arroyo 40 chs. wide, course NE
 - 60.00 Cross another dry arroyo 40 lks. wide, course NE
 - 80.00 Set section post and charred stake in mound with trench and pits as per instructions corner of sections 34, 35, 2 and 3.
- Broken plain.sloping to the NE.
Soil third rate. Disintegrate granite
Timber scattering Cedar.

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West on South boundary of section 34

- 30.50 To broad ravine sweeping through low ridges of the plain, course NE
- 31.50 Into same, course NE

40.00 Set $\frac{1}{4}$ section post and charred stake in mound with trench and pits as per instructions on West side of wagon road for the Pass Cajon De Las Uvas

56.00 To base of isolated hills, course NW some 10 chs. from North to South and cross dry bed of arroyo.

58.00 Top of isolated hill.

64.00 Enter broad ravine again.

80.00 Set section post and charred stake in mound on West side of broad ravine, with trench and pits as per instructions corner of sections 33, 34, 3 and 4.

Same as last mile.

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West on south boundary of section 33

2.50 Cross dry arroyo 10 lks. wide, course N.

5.00 Base of spur of mountain range on S and W

11.00 To E. slope of spur and find that from this point W. on line there is nothing to be met with save an indefinite or interminable series of twisted ridges, chopped by innumerable gulches with gravelly perpendicular faces and consequently too rough to measure with accuracy, Set post in an irregular mound of rock and return to sections 33, 34, 3 and 4,

From which I run

North on off set by section lines.

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North between sections 33 and 34.

40.00 Set $\frac{1}{4}$ section post and charred stake in mound with trench and pits as per instructions.

67.50 Cross broad ravine 20 chs. wide, and dry arroyo 60 lks. wide, course NE

75.00 Cross wagon road, course NW

80.00 Set section post and charred stake in mound with trench and pits as per instructions, corner of sections 27, 28, 33 and 34.

Some 30 chains SE of the NW terminus of a range of hills commences at the River where the South boundary of T. 5 N., R. 9 W. crosses it.

Undulating land.

Soil third rate.

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West on South boundary of section 28

11.50

Cross road again course NW

15.50

Cross dry bed of arroyo 60 lks. wide, course NW

40.00

Set $\frac{1}{4}$ section post and charred stake in mound with trench and pits as per instructions.

80.00

Set section post and charred stake in mound with trench and pits as per instructions corner of sections 28, 29, 32 and 33 with some 25 chs. of mountain on the South and about 50 chs. of mountain on the W.

Undulating land.

Soil first 60 chs. second rate.

Last 20 chs. third rate.

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North between sections 28 and 29.

.27

Spanish Bayonet 16 in. dia. on line

30.50

Cross road again, course NW

40.00

Drive $\frac{1}{4}$ section post and charred stake,

From which bears a

Spanish Bayonet 13 in. dia. S1 8° W., 114 lks.

Spanish Bayonet 11 in. dia. S. 89° E., 123 lks.

42.50

Cross dry arroyo 15 lks. wide, course West, banks 5 ft. high.

80.00

Drive section post and charred stake and dig trench as per instructions corner of sections 20, 21, 28 and 29,

From which bears a

Spanish Bayonet 7 in. dia. N. 36° W., 51 lks.

Spanish Bayonet 11 in. dia. S. 34° W., 120 lks.

Undulating land sloping North.

Soil second rate.

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West between sections 20 and 29^W

- 11.50 Cross dry arroyo 15 lks. wide, course North
- 40.00 Set $\frac{1}{4}$ section post and charred stake in mound with trench and pits as per instructions
- 71.00 Cross road again course NW
- 80.00 Drive section post and charred stake and dig trench and pits as per instructions corner of sections 19, 20, 29 and 30,

From which bears a

Spanish Bayonet 8 in. dia. N. 76° E., 67 lks.

Spanish Bayonet 8 in. dia. S. 75 $\frac{1}{4}$ ° E., 96 lks.

Rolling land sloping North and within some 30:40 chs. of base of mountains on the South

Soil second and third rate.

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West on South boundary of section 19

- 5.00 Cross dry arroyo 25 lks. wide, course NE
 - 19.50 Cross another dry arroyo 80 lks. wide, course N.
 - 40.00 Set $\frac{1}{4}$ section post and charred stake in mound with trench and pits as per instructions on North base of foot hills with cedar timber.
 - 61.50 To East bluff of ravine.
 - 64.00 Center of same, course NE
 - 71.00 To top of W.bluff of same.
 - 77.53 Set section post and charred stake in mound with trench and pits as per instructions on W. boundary of Tp. corner of sections 19, 24, 25 and 30, allowing the calculated convergency of R. 10 W., 247 lks.
- First half mile rolling land.
Land broken soil and third rate.

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On West boundary of T. 5 N., R. 10 W., S.B.M.
 Var. 14° 08' East.

From the corner of sections 19, 24, 25 and 30,
 North on West boundary of section 19

2.50 Top of W. slope of hill

17.00 Cross dry arroyo 12 lks.wide, course NE

22.50 To commencement of hills.

35.00 To North base of same.

40.00 Set $\frac{1}{4}$ section post and charred stake in mound with
 trench and pits as per instructions.

52.00 Cross road again course West.

80.00 Drive section post and charred stake and dig trench as
 per instructions corner of sections 13, 18, 19 and 24

From which bears a

Spanish Bayonet 10 in. dia. N. 7° W., 68 lks.

Spanish Bayonet 11 in. dia. N. 33° E., -----

First half mile hilly.

Last North base of mountains

Slopes North.

Mostly third rate soil.

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North between sections 35 and 36

Var. 14° 08' East.

10.80 To the top of NW slope of high hill, the highest portion
 being about $\frac{3}{4}$ of a mile to the SE

35.00 Leave same and meet with indications of a vein of
 Copper Ore ranging E and W

40.00 Set $\frac{1}{4}$ section post and charred stake in mound with
 trench for the $\frac{1}{4}$ section corner as per instructions.

45.00 To uniform North slope of hill

80.00 Set section post and charred stake 6 in. deep in mound
 with shallow trench and pits for nearness of bed rock
 of burnt granite on surface.

Soil third rate.

Consists of disintegrate granite
 First half mile hilly
 Last mostly inclined to plain to N.

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North between sections 34 and 35
 Var. 14° 08' East/
 40.00 Set $\frac{1}{4}$ section post and charred stake in mound with
 trench and pits as per instructions in hollow taking to
 the NW
 41.00 Cross road, course NW
 60.00 To summit of range of hills and commencement of inclined
 plain to North
 80.00 Set section post and charred stake in mound with trench
 and pits as per instructions corner of sections 26, 27
 34 and 35.
 Rolling hills.
 Soil second rate.

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East on a random line between sections 26 and 35
 Var. 14° 08' East.
 40.00 Set temporary $\frac{1}{4}$ section corner.
 43.50 To bank of ravine, course NE
 44.00 Into same
 46.00 Cross dry arroyo 12 lks. wide, course NE
 53.50 Cross ravine
 55.00 To top of E. bank
 80.47 Intersect the N and S line 64 lks. N. of corner to
 sections 25, 26, 35 and 36,
 From which corner I run
 West on a true line between sections 26 and 35
 Var. 13° 49' East.
 40.23 $\frac{1}{2}$ Set $\frac{1}{4}$ section post and charred stake in mound with trench
 and pits as per instructions
 80.47 To corner of sections 26, 27, 34 and 35.
 First $\frac{1}{2}$ mile hill. Last plain inclined to the N.

West on a random line between sections 27 and 34.
 Var. 14° 08' East.

30.00 To top of range of hills NW and ascend 150 ft.

40.00 Set temporary $\frac{1}{4}$ section post.

65.00 Cross dry bed of arroyo 15 lks. wide, course NW

79.47 Intersect the N and S line 20 lks. S. of corner of sections 27, 28, 33 and 34,
 From which I run
 East on a true line between sections 27 and 34
 Var. 14° 08' East.

39.73 $\frac{1}{2}$ Set $\frac{1}{4}$ section post and charred stake in mound
 From which bears a
 Cedar 5 in. dia. S. 83° W., 48 lks.
 Cedar 5 in. dia. N. 55 $\frac{1}{2}$ ° W., 89 lks.
 Deposit only 10 in. deep for rock.

79.47 To corner of sections 26, 27, 34 and 35.
 Undulating land.
 First $\frac{1}{4}$ mile sloping to the SE
 Land half mile to the NW
 Soil second rate.

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North between sections 26 and ~~37~~²⁷
 Var. 14° 08' East.

40.00 Set $\frac{1}{4}$ section corner and charred stake in mound with trench and pits as per instructions.

80.00 Set post (section) and charred stake in mound with trench and pits as per instructions corner of sections 22, 23, 26 and 27.
 Undulating land sloping North.
 Scattering Cedar on first $\frac{1}{2}$ mile.
 Soil second rate.

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From the corner of sections 28, 27, 33 and 34
 North between sections 27 and 28
 Var. 14° 08' East.

6.50	Cross ry arroyo 20 lks. wide, course NW
33.00	To top of hill ascend 150 ft.
40.00	Set $\frac{1}{4}$ section post and charred stake in mound with trench and pits as per instructions on W. slope of the W. terminus of high range of hills to the SE
80.00	Set section post and charred stake in mound with trench and pits as per instructions corner of sections 21, 22, 26 and 27. Land hilly. Soil second rate.
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	East on a random line between sections 22 and 27 Var. 14° 08' East.
15.00	Enter valley to North
40.00	Set temporary $\frac{1}{4}$ section post
49.00	Cross ravine 1 ch. wide, course N.
79.48	Intersect the N and S line 10 lks. S. of corner to sections 22, 23, 26 and 27, From which I run West on a true line between sections 22 and 27 Var. 14° 12' East.
40.00	Set $\frac{1}{4}$ section post and charred stake in mound with trench and pits as per instructions.
79.18	To corner of sections 21, 22, 27 and 28. Undulating land. Soil second rate.
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	West on a random line between sections 21 and 28 Var. 14° 08' East.
20.00	Leave base of hills
40.00	Set temporary $\frac{1}{4}$ section corner.
59.00	Cross dry arroyo 20 lks. wide, course NW
80.06	Intersect the N and S line 57 lks. N. of corner to

sections 20, 21, 29 and 28,
 From which I run
 East on a true line between sections 21 and 28
 Var. 14° 32' East.

40.03 Set $\frac{1}{4}$ section post and charred stake in mound with
 trench and pits as per instructions.

30.06 To corner of sections 21, 22, 27 and 28.
 Undulating land.
 Soil second rate.

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From the corner of sections 20, 21, 28 and 29,
 North between sections 20 and 21.
 Var. 14° 08' East.

40.00 Set $\frac{1}{4}$ section post and charred stake in mound with
 trench and pits as per instructions

30.00 Set section post and charred stake in mound with trench
 and pits as per instructions, corner of sections 16, 17,
 20 and 21.
 Land level.
 Soil disintegrate granite.
 Second rate.

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From the corner of sections 19, 20, 29 and 30,
 North between sections 19 and 20

6.50 Cross road, course NW

40.00 Set $\frac{1}{4}$ section post and charred stake,
 From which bears a
 Spanish Bayonet 8 in. dia. N. 41° W., 48 lks.
 Spanish Bayonet 8 in. dia. N. 81 $\frac{1}{2}$ ° E., 163 lks.

30.00 Set section post and charred stake and dig trench as
 per instructions corner of sections 17, 18, 19 and 20
 From which bears a
 Spanish Bayonet 15 in. dia. S. 73° W., 57 lks.
 Spanish Bayonet 10 in. dia. S. 66° E., 67 lks.

Undulating land.
Soil second rate.

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East on a random line between sections 17 and 20
Var. 14° 08' East

15.50 Cross dry arroyo 50 lks. wide, course North
40.00 Set temporary $\frac{1}{4}$ section post
56.00 Cross dry arroyo 50 lks. wide, course N.
80.42 Intersect the N and S line 25 lks. North of corner of
sections 16, 17, 20 and 21,

From which I run

West on a true line between sections 17 and 20
Var. 13° 57' East.

40.21 Set $\frac{1}{4}$ section post and charred stake in mound with
trench and pits as per instructions.

80.42 To corner of sections 17, 18, 19 and 20.
Land undulating.
Soil second rate.

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West on a random line between sections 18 and 19
Var. 14° 08' East.

40.00 Set temporary $\frac{1}{4}$ section corner.
76.93 Intersect the West boundary 27 lks. S. of corner of
sections 13, 18, 19 and 24,

From which I run

East on a true line between sections 18 and 19
Var. 13° 56' East.

36.93 Set $\frac{1}{4}$ section post and charred stake in mound with
trench and pits as per instructions.

76.93 To corner of sections 17, 18, 19 and 20.
Land level.
Soil second rate.

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By
Henry Hancock, 1855

The boundary of the San Gabriel Forest Reserve

Through T. 5 N., R. 10 W., S.B.M.

October 6 at 8 h 00m A.M. L.M.T. I set off $34^{\circ} 30'$ N.

on the Lat. Arc $5^{\circ} 27'$ S. on the deal. arc. and marked

the true meridian at the corner of sections 19, 24,

25 and 30 on East boundary of T. 5 N., R. 11 W., previously described

From the corner of

Sections 19, 24, 25 and 30 on the East boundary of T. 5 N. R. 11 W., I run

East on a random line between sections 19 and 30

39.60 To the old $\frac{1}{4}$ section corner which I find in bad condition the post gone and the mound and pits scarcely discernible to re-establish the same I set a Cedar post $2\frac{1}{2}$ ft. long 4 in. sq., with marked stone 24 in. in the ground marked $\frac{1}{4}$ S. on N. face - dug pits 18 x 18 x 12 in. E. and W. of post $3\frac{1}{2}$ ft. base N. of corner, also marked S.G.F.R. on S.

Thence

West on a true line between sections 19 and 30

Over rolling brushy Mesa

22.20 Leave Mesa bears N and S and descend.

26.45 Wash 15 lks. wide, 80 ft. below Mesa, course N. 60° E. and Ascend.

27.60 Top of spur 50 ft. above wash bears N. 10° E. and S. 10° W., and descend

39.60 The corner of sections 19, 24, 25 and 30.

From the $\frac{1}{4}$ section corner I continue East

38.34 To ~~xxx~~ point 45 lks. S. of corner of sections 19, 20, 29 and 30, which is a post badly decayed in small mound of earth, no traces of old bearing trees. I destroyed old corner and re-marked same set a sand stone 24 x 6 x 6 in. 18 in. in the ground marked with 2 notches on the

South and 5 notches on the East edges and raised mound of stone $1\frac{1}{2}$ ft. high $2\frac{1}{2}$ ft. base W. of corner, pits impracticable.

House bears N.20° E., 2.00 chs.

Also marked stone S.G.F.R. on S. face

Thence

S. 89° 20' W. on a true line between sections 19 and 30

Descend through rolling bush, Mesa

- 4.94 Dry wash 25 lks. wide, course N. 10° E.
- 19.44 Dry arroyo 75 lks. wide, course N. 10° E.
- 26.44 Wagon road bears NW and SE
- 38.34 The $\frac{1}{4}$ section corner.

Land mountainous and rolling.

Soil second third rates, stoney

Scattering Juniper timber.

Dense undergrowth of same and Yuuca, 77.94 chs.
Land mountainous.17440 chs.

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- 40.00 From the corner to sections 19, 20, 29 and 30, I run East on a random line between sections 20 and 29 After diligent search being unable to find any trace of old $\frac{1}{4}$ section corner I set temporary $\frac{1}{4}$ section corner and continue East.
- 80.00 After diligent search being unable to find any trace of old corner to sections 20, 21, 28 and 29, I set temporary section corner and continue East on a random line between sections 21 and 28
- 40.10 To a point 30 lks. N. of old $\frac{1}{4}$ section corner where I find a badly decayed stake in small earth mound with trace of pits, I destroy same and to re-mark corner set a Juniper post 3 ft. long, 4 in. sq., with marked stone 24 in. in the ground marked

S.G.F.R. on S.

$\frac{1}{4}$ S. on N. faces

dig pits 18 x 18 x 12 in. E. and W. of post 3 ft. dist.

and raised mound of earth $1\frac{1}{2}$ ft. high 2 ft. base N. of corner,

House bears N. 30° E., 15 chs.

From which corner I run

N. $89^{\circ} 51'$ W. on a true line between sections 21 and 28

Through rolling Mesa

- 1.60 Cross irrigating ditch, course N.
- 7.20 Cross irrigating ditch, course N.
- 15.35 Cross irrigating ditch, course N.
- 16.60 Enter wash course N. 10° E.
- 18.60 Leave wash course N. 10° E.
- 30.10 Enter plowed ground bears N. and S.
- 38.80 Leave plowed ground bears N. and S.
- 38.95 Wagon road bears N and S
- 39.13 Irrigating ditch 2 ft. wide, 8 in. deep, course N.
- 40.10 To true poine for corner to sections 20, 21, 28 and 29, falling in Co. road bears W. and N. 89° E., I run down S. 50 lks. and set a Juniper post 3 ft. long, 4 in. sq., with marked stone 24 in. in the ground on S. side of Co. road for Witness Corner to sections 20, 21, 28 and 29, marked

W.C. T. 5 N., S. 21 on NE

S.G.F.R., R. 10 W., S. 28 on SE

S. 29 on SW and

S. 20 on NW faces with

2 notches on the South and 4 notches on the East edges dug pits 18 x 18 x 12 in. in each section $5\frac{1}{2}$ ft. dist.

and raised mound of earth 4 ft. base 2 ft. high W. of corner,

House bears N. 30° E., 4.00 chs. dist.

Soil second and thirrd rate.

Land rolling.

Scattering Juniper.

Growth of same and Yucca 31.40 chs.

Plowed land 8.70 chs.

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N. 89° 51' W. on a true line between sections 20 and 29.
Along County Road.

40.05

The true point for $\frac{1}{4}$ section corner falling in Co.
Road ~~not~~ a suitable place of marked I run down S. 25 lks.
on South side of road and set a Juniper post 3. ft. long
3 in. sq., with marked stone 24 in. in the ground for
Witness Corner to $\frac{1}{4}$ section corner marked

S.G.F.R. on S. face

W.C. $\frac{1}{4}$ S. on N. face

Dig pits 18 x 18 x 12 in. E. and W. of post 3 ft. dist.
and raised mound of earth $1\frac{1}{2}$ ft. high, 2 ft. base N. of
corner

Carter's house bears N. 30° E., 100 lks.

48.10

Road to Big Rock Creek branches at this point bears
S. 45° E.

60.10

Wash 20 lks. wide, course S. 10° E.

66.10

Was 15 lks. wide, course N. 10° E.

79.00

Leave Co. Road bears E. and NW over brushy Mesa.

80.10

The corner of sections 19, 20, 29 and 30.

Land rolling.

Soil second and third rate.

Scattering Juniper timber.

Undergrowth of same and *Yucca* 1.10 chs. and on both
sides of road.

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From the $\frac{1}{4}$ section corner between sections 21 and 28 I
run

East on a random line between sections 21 and 28

39.95

To a point 10 lks. N. of old corner to sections 21, 22, 27
and 28, which I found nearly destroyed, the post decayed
and the old mound gone, I destroyed old post and to
re-mark the corner and the corner No. 48 of the

S.G.F.R. I set a sq. hollow iron post filled with cement etc., 3 ft. long the side, 4 in. wide at the top, increasing to 12 in. wide at the bottom, 12 in. in the ground, marked

T.5 N. S. 22 on NE

S.G.F.R., R. 10 W., S. 27 on SE

S.G.F.R. no. 48, S. 28 on SW and

S. 21 on NW faces

Dug pits 36 x 36 x 12 in. S. and W. of post 4 ft. dist. and raised mound of earth $1\frac{1}{2}$ ft. high 5 ft. base around post, corner set on top of spur bears E and W.

Thence I run

N. 89° 51' W. on a true line between sections 21 and 28

9.55 Irrigating ditch course NW

18.05 Base of spur 200 ft. below section corner and over rolling brushy Mesa.

39.95 The $\frac{1}{4}$ section corner.

Land mountainous and rolling.

Soil second and third rate.

Scattering Juniper timber.

Dense undergrowth of same and Yucca 39.95 chs.

Land mountainous 18.05 chs.

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From the corner to sections 21, 22, 27 and 28, I run

South on a random line between sections 27 and 28

40.05 The old $\frac{1}{4}$ section corner which is a badly decayed post

in earth mound with traces of pits, I destroyed old

corner and to re-mark same set a Juniper post 3 ft.

long 4 in. sq., with marked stone 24 in. in the ground

marked $\frac{1}{4}$ S. on W. face, dug pits 18 x 18 x 12 in. N.

and S. of post 3 ft. dist. and raised mound of earth $1\frac{1}{2}$

ft. high 2 ft. base W. of corner, also marked post

S.G.F.R. on W. face,

Thence I run

North on a true line between sections 27 and 28
 Descend.

35.45 Irrigating ditch course W. and ascend

40.05 The corner to sections 21, 22, 27 and 28,
 From the $\frac{1}{4}$ section corner I continue South.

40.00 To a point 8 lks. East of corner of sections 27, 28, 33
 and 34, where I find a portion of an old post and traces
 of earth mound and pits, I destroyed old corner and to
 re-mark same and to establish the corner No. 49 of
 boundary of S.G.F.R. I set a Sq. hollow iron post filled
 with cement, etc., 3 ft. long, the sides 4 in. wide, at
 the top and increasing to 12 in. wide at the bottom, 12
 in. in the ground marked

T. 5 N., S. 27 on NE
 R. 10 W., S. 34 on SE
 S.G.F.R. No. 49, S. 33 on SW and
 S. 28 on NW faces

Dug pits 36 x 36 x 12 in. N. and E. of post 4 ft. dist.
 and raised an earth mound $1\frac{1}{2}$ ft. high 5 ft. base around
 post,

Thence I run

N. 7' E. on a true line between sections 27 and 28
 Over rolling brushy Mesa

6.35 Wagon road bears NW and SE

10.05 Leave rolling Mesa bears E and W, ascend.

39.55 Top of spur 150 ft. above Mesa bears E and W and descend

40.00 The $\frac{1}{4}$ section corner.

Land mountainous and rolling.
 Soil second and third rate.
 Scattering Juniper timber.
 Dense undergrowth of same and Yucca. 80.05 chs.
 Mountainous 70.00 chs.

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From the corner to sections 27, 28, 33 and 34 I run
 East on a random line between sections 27 and 34

- 39.60 To a point 25 lks. S. of old $\frac{1}{4}$ section corner
the locus which I determine following bearing trees Viz:
Cedar 8 in. dia. S. 83° W., 50 lks.
marked $\frac{1}{4}$ S.B.T. which I marked S.G.F.R. on S.
Cedar 8 in. dia. N. 51° W., 85 lks.
marked $\frac{1}{4}$ S.B.T.
- No other trees convenient to re-establish corner I set
a Juniper post $3\frac{1}{2}$ ft. high 4 in. sq., with marked stone
24 in. in the ground, marked $\frac{1}{4}$ S. on N. face, dug pits
18 x 18 x 12 in. E. and W. of post 3 ft. dist. and raised
mound of earth 2 ft. high $3\frac{1}{2}$ ft. base N. of corner, I
also marked the post S.G.F.R. on S. face,
- Thence I run
- S. 89° 39' W. on a true line between sections 27 and 34
Descend through dense brush.
- 39.60 The corner to sections 27, 28, 33 and 34,
From the $\frac{1}{4}$ section corner I continue East
- 39.60 To a point 3 lks. S. of corner to sections 26, 27, 34
and 35, which is a post in small mound with traces of
pits I obliterated old corner and to re-mark same set a
Juniper post $3\frac{1}{2}$ ft. long, 5 in. sq., with marked stone
24 in. in the ground marked
- T. 5 N., S. 26 on NE
S.G.F.R. R. 10 W., S. 35 on SE
S. 34 on SW and
S. 27 on NW faces
- with 1 notch on the S and 2 notches on the E. edges
dug pits 18 x 18 x 12 in. in each section $5\frac{1}{2}$ ft. dist.
and raised mound of earth 2 ft. high, 4 ft. base W. of
corner
- Thence I run
- S. 89° 57' W. on a true line between sections 27 and 34
Ascend
- 8.00 Wagon road bears NE and SW

- 28.20 Top of spur 200 ft. above section corner bears N and S and descend
- 39.60 The $\frac{1}{4}$ section corner.
Land mountainous.
Soil second and third rate sandy loam
Scattering Juniper timber.
Dense growth of same and Yucca
Mountainous land 79.20 chs.
- 0-
- 40.22 From the corner to sections 26, 27, 34 and 35 I run East on a random line between sections 26 and 35 To a point 16 lks. S. of old $\frac{1}{4}$ section corner where I find an old post in a small earth mound with traces of pits I destroyed old post and in its place set a Juniper post 3 ft. long, 3 in. sq., with marked stone 24 in. in the ground marked $\frac{1}{4}$ S. on N. face, re-dug pits 18 x 18 x 12 in. E. and W. of post 3 ft. dist. and raised mound of earth $1\frac{1}{2}$ ft. high 2 ft. base N. of corner, I also marked post S.G.F.R. on S. face
- Thence I run
- S. 89° 46' W. on a true line between sections 26 and 35 Descend gradually from brushy Mesa.
- 0.22 Road bears N and S.
- 15.22 Leave Mesa and ascend.
- 20.22 Top of spur bears N and S 100 ft. above Mesa, descend.
- 33.22 Ravine 15 lks. wide, 150 ft. below top of spur, course North and ascend.
- 40.22 The corner to sections 26, 27, 34 and 35,
From the $\frac{1}{4}$ section corner I continue East.
- 40.02 To a point 9 lks. S. of old corner to sections 25, 26, 35 and 36, which is a post in an earth mound, I destroyed old corner and in its place set a Juniper post 4 ft. long 4 in. sq., with maked stone 24 in. in the ground marked

T. 5 N., S. 25 on NE

S.G.F.R., R. 10 W., S. 36 on SE

S. 35 on SW and

S. 26 on NW. faces

with 1 notches on the South and East edges, dug pits 18 x 18 x 12 in. in each section $5\frac{1}{2}$ ft. dist. and raised mound of earth 2 ft. high, $3\frac{1}{2}$ ft. base W. of corner

Thence I run

S. $89^{\circ} 52'$ W. on a true line between sections 26 and 35
Over succession of dry washes generally N. cross brushy Mesa.

30.24 A Reservoir bears N. 150 lks.

30.74 Enter dry arroyo bears N and S.

33.24 Leave arroyo and descend

36.49 Ravine 20 lks. wide, course N and continue descending through Mesa

37.24 Irrigating ditch 20 lks. wide, course N.

38.74 House bears N. 800 lks.

40.02 The $\frac{1}{4}$ section corner

Land hilly.

Soil third rate.

Scattering Juniper timber.

Dense undergrowth of same and Yucca.

Mountainous land 80.24 chs.

-o-

By

Louis Cutting

1896

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