FIELD NOTES OF RESURVEY OF THE (CUTTING) WEST BOUNDARY OF SEC. 31, T. 2 N., R. 12 W. OF THE (NORWAY) EAST BOUNDARY OF SECTIONS 24, 25 and 36 T. 2 N., R. 13 W. AND THE WEST HALF OF THE NORTH BOUNDARY SEC. 31, T. 2 N., R. 12 W.

Vol. 495:2-1 to 7

Copied from notes on file in the U.S. Cadastral Engineer's Office Glendale, by A. C. Johnson and checked by A. C. Johnson and Wm. F. Kragness Mar. 11, 1940



FIELD NOTES OF RESURVEY OF THE (CUTTING) WEST BOUNDARY OF SEC. 31, T. 2 M., R. 12 M. OF THE (NORWAY) EAST BOUNDARY OF SECS. 24, 25, A 36 T. 2 M., R. 13 W. AND THE WEST HALF OF THE SORTH BOUNDARY SEC. 31, T. 2 M., R. 12 W.

Vol. 495:2-1 to 7 Copied from notes on file in the U.B. Gadastral Engineer's Office Glandals, Galif., by A. C. Johnson and checked by A. C. Johnson and Wm. F. Kragness, March 11, 1940

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Resurvey of South three miles of Range Line bet. T. 2 N., R. 12 & 13 W. (Gutting) Vol. 495-2 Pg. 1 John L. Warboys Aug. 11, 1937

The corner of Township 1 & 2 M., R. 12 & 13 W., S.B.M., is a cast iron momment filled with concrete 16 inches above ground, 4 inches square at top, 3 ft. long, flanged at bottom to 12 inches sq., leaning and improperly oriented. Reset at same place, 20 inches in the ground. The marks are cast in the iron and read T. 2 M., S 31 SQFR 22 on N.E., Range 12 W. 86 on southeast, T. 1 M., S 1 or SW and R 13 W S 36 on M W faces. This corner is set at the south edge of readway which is eiled to the west and improved to the East and was set by Lewis H. Gutting D.S. in 1596.

Thence North 0\*04' East on a random and true line along the Cutting West Boundary of Bee. 31.

# RESURVEY OF THE WEST BOUNDARY OF SEC. 31 (GUTTING) T. 2 M., R. 12 W.

Over slightly rolling general South slope

- 0.16 Genter of Township road bears East (unimproved) and West (eil#d) 0.40 L.A. Gounty Forestry Dept. telephone line, 6 wires, bears East and West pole #304-6 bears East 3 links distant. Enter vineyard bears East and West
- 6.50 Leave vineyard bears East and West, enter low brush, 10 ft. above Township corner
- 7.50 Small Ravine, course E 10 ft. below last point, Ascend Southeast slope thru burned over land.
- 11.50 Trail bears N. 60\* W. and S. 60\* E. 30 ft. above ravine
- 13.95 Small ravine, Course S. 60\* East, 5 ft. above trail
- 17.33 Small drain, Course 8 40\* East. About 1 chain to small ravine, Course East. 45 ft. above ravine at 13.95 chains
- 17.50 Old road, now used as trail, bears North 70\* East and South 70\* W., 15 ft. above drain.
- 18.40 Iron pipe, 1 inch diameter, flush with surface
- 21.90 Enter small ravine, Course from North to South 10\* K., 85 ft. above road
- 26.40 Leave ravine, course from N. 20\* E. to S., 95 ft., above last point, continue ascent of southeast slope
- 31.69 Iron pipe, 1 in. diameter, flush with ground, on low ridge bears N. 70\* W. and S. 70\* E., 190 ft. above last point Descend northeast slope 40 ft.
- 33.70 Ravins near head, Course S. 70º Kast. Ascend south slope 120 ft.
- 38.26 Iron pipe, 1 inch diameter, flush with surface, on spur sloping South 60\* East. Descend northeast slope 5 ft.
- 39.39 The quarter Sec. cor. for Sections 31 and 36, which is a granite Stone 16 x 9 x 4 inches, marked SGFR on E. and 1/4 on W. face in a

RESURVEY OF THE WEST BOUNDARY OF SEC. 31 (Cutting) T. 2 N., R. 12 N.

mound of stone 3 ft. base, 1 ft. high. This corner was set by Dep. Lewis H. Outting in 1596, and new refers to Sec. 31 only, of R. 12 W. Alongside is a concrete post 6 inches dismeter, flush with surface, with brass tablet marked County Surveyors

Thence North O\* 27' East on a random and true line along West boundary of 31 Along general East slope

1.00 Drain course Southeast, Ascend Southeast slope 45 ft.

3.51

I Iron pipe, 1 in. dismeter, flush with surface, on sour sloping N. 50\* E.

- 3.60 Descend Northeast slope 50 ft. thru dense live oak brush
- 6.90 Road bears H. 50\* East to main read and South 50\* West to tep of hill.

Continue descent 35 ft.

10+ East

- 8.50 Brain, Course West, Ascend gentle southwest slope 15 ft.
- 11.50 Old road, bears North 50\* West and S. 50\* East Continue ascent 35 ft.
- 16.00 Ourve at west edge of present read, bears North 30\*East and South

Descend Bosthwest slope 20 ft.

18.00 Ravine Course South 30\* West Ascend southeast slope 40 ft.

21.50 Spur, slopes East Ascend Northeast slope 20 ft.

25.00 Same ravine, Course S. 30\* East, Ascend southwest slope 65 ft.

27.40 Leave dense brush, bears East and West

- 27.60 Noven wire fence bears East and West. Enter Gould substation of Sou, Cal. Edison Co. High Tension power line switches. Descend 5 ft
- 36.70 Weven wire fence bears northwest and southeast. Leave substation, land,
- 36.90 U.S.F.S. oiled read bears northwest through Gould substation to Angeles Crest Highway, and southeast to Arroyo Seco Blvd. Ascend southwest slope 30 feet.

Descend North 30º West slope Low ridge bears East and West 39.50 20 feet.

Corner monument 6 inches diameter 4 inches above ground with 40.46 brass tablet 23 inches diameter marked

> COUNTY SURVEYORS WITNESS OOR

### 5.00 80. MONUMENT

40.53

The corner of Secs. 25, 30, 31, 36, which is a granite stone 15x12 inches, 15 inches above ground, marked with 5 grooves on North, 1 groove on South, 6 grooves and S G F R on East faces. This corner originally set by Dep. Lewis H. Cutting in 1596 now becomes the northwest corner of Section 31 only of R. 12 W. Land, rolling, mountainous Soil, rock gravel, and granite sand, 2nd and 3rd rate

Timber none; undergrowth, scrub live oak, chamisal, sumac, laurel, yueca and poison eak.

REBURVEY OF A PORTION OF THE EAST BOUNDARY OF T. 2 N., R. 13 W. (Norway 1875)

From the corner of Township 1 and 2 M., R. 12 and 13 W., hereinbefore described North 1004' Last on a random and true line along East boundary of Sec. 36.

Ascend gentle general South slope 30 feet to ravine at 13.90 ohains

Center of tewnship road bears East (unimproved) and West (011ed)

0.40

0.16

L.A. Co. For. Dept. telephone line, 6 wires, bears East and West. Pole #304-6 bears East 23 links dist. Enter vineyard bears East and West

. Alfra

- 6.50 Leave vineyard, bears East and West, enter low brush
- 7.50 Small ravine, Co. L., sater burned area
- 11.70 Trail, bears North 60\* W and S. 60\* K
- 13.90 Small revine, Course S 70\* East at jet from North 70\* West and North. Ascend broken general South slope 35 feet
- 16.00 Leave ravine, Course S., from North 30\* East Ascend 50 feet
- 15.00 Old road, now used as trail, bears North 70\* X. and S. 70\* W. Ascend 70 ft.
- 22.00 Enter same ravine, Course S 20\* E. from North Ascend 155 ft.
- 28.10 Leave ravine, Course S., from North 60\* East. Ascend 150 ft.
- 32.00 Low ridge, bears North 70\* West and South 70\* W. Descend northeast slope 50 feet.
- 34.00 Ravine, mear head, Course S 70\* East. Ascend 8.E. slope 105 ft.
- 37.50 Small spur, slopes 8. 70\* Kast, Ascend along general Kast slope, 10 ft.
- 40.10 Head of small draw, Course South 70° East, Ascend S.E. slope 40 ft.
- 43.14 The Morway 1/4 Gor. which is a granite stone 14 x 5 x 7 inches marked 1/4 on one face, lying along side of an old scattered mound of stone, on top of spur, sloping North 50\* East.

In center of old mound, with original 1/4 section corner alongside,

Set an iron post 3 ft. long, 1 inch diameter, 27 inches in the ground for 1/4 section corner of Sec. 36 only, of R. 13 W., with brass cap marked

1/4 S 36 raised a mound of

rt Cal

#### Thence

North 1. 26' East on a random and true line along East boundary of Section 36

Descend North slope 75 feet, thru fense oak brush

2.40 Road bears North 70\* East to main road, and South 70\* West to top of Hill. Dessend 15 feet

an Ban

3.70 Drain, Course West, level to truck read.

6.50 Same road bears North 40\* West to main road and South 40\* East to top of hill.

9.90 U.S.F.S. truck trail, bears North 30\* West to main road and South 30\* East

Ascend southwest slope 60 feet thru dense chamisal

- 12.30 Low spar, slopes West Descend Northwest slope 10 feet
- 13.50 Same truck trail, bears North 30\* East to main read and 8 30\* W Descend 5 feet

14.60 Foot trail, bears East 40 links to truck trail and West Bescend 10 feet

- 17.00 Ravine, Course South 30º West, Ascend South slope 15 feet
- 17.90 Point of spir, slopes East, Descend 5 ft.
- 18.40 Same Ravine, Course S. 30º E. Ascend S.W. slope 50 feet
- 21.00 Same truck trail, bears North 30\* West to main road, and South 30\* East Assend 15 ft.

22.10 Spur, slopes West, Over rolling land, descend 5 ft.

- 23.10 Leave dense brush bears East and West Level
- 23.70 Read bears North 10\* West to Main read and South 40\* East at Junction with same truck trail, bears South 30\* West level
- 23.55 Fence East and Wost at S. edge of Gould substation, Southern California Edison high tension line switches. Descend 5 ft.
- 25.46 Fence at North side of yard (residence) bears North 70\* East and South 70\* West
- 25.60 Same truck trail bears North 70\* East to main road and South 70\* West for 30 links; thence South 10\* E. level.
- 27.01 High tension transmission line on studi towers of the Southern California Edison Go. bears North 712\* West and South 712\* East Tower West M-22 T 3 bears North 712\* West 36 links distant. Ascend 5 feet
- 29.46 High tension transmission on sticl towers bears North 712. West and South 712. East. Towers HANK M22173 bears South 712. 36 links distant. Descend North slope 40 feet.

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31.50 Ravine, near head, Course South 70\* East. Ascend 8. slope 20 ft.

- 32.60 U.S.F.S. ciled road, bears North 50\* West thru: Gould substation to Angeles Crest Highway and South 50\* East to Arroyo Sees Blvd. Enter chamisal, ascend south slope 75 ft.
- 35.61 Low ridge bears East and West, High tension line steel tower WEST NO TI bears East 18 chains distant Descend North slope 13 feet
- 36.63 Telephone line 14 wires, of Southern California Edison Co., bears North 55 East and South 55 West

Descend 55 feet.

35.70 The Nerway Corner of Sections 25, 30, 31 and 36 which new becomes the corner of Sections 25 and 36 only, of R. 13 W. and which is a grantsectone 15 x 5 x 5 inches, marked on all four faces, but the only legible marks are 2 N on NE 31 on 8 E and 25 on NW faces in an old partly scattered sound of stone. In the genter of the old mound, with the original stone alongside

> Iron Set an / Post 3 ft. long, 2 inches dismeter, 27 inches in the ground for the sormer of Sections 25 and 36 only of R. 13 W., with B.C. marked

> > 721

R 13 W R 12 W 8 25 8 36

1937 raise a mound of stone

3 ft. base, 2 ft. high, West of Cor 3 ft. distant.

Land - rolling, mountainous

Soil - rock, gravel and granite sand, 2nd and 3rd rate, Timber none, undergrowth, scrub live oak, chamisal, summe, little, yuson, and poison oak

North 0\* 51' East on a random and true line along East boundary of Sec. 25, over rough mountainous land thru dense bruch. Descend North alope 30 feet.

0.70	Small ravine, Course North 40* East Continue descent 90 fest
3.80	Deep ravine, Course South 70* East Ascend steep sleps 75 fest
5.60	Point of spur, slopes South 70° East along East slope level
7.10	Small ravine, Course S. 30° East, Ascend steep southwest slope 60 feet.
8.00	Spur slopes South 40° East, Descend Northeast slope 50 feet
12.10	Small ravine Course S. 70* East Ascend S. slope 30 feet
12.90	Point of spur, slopes South 70° East Descend Northeast slope 20 feet
	• · · · · · · · · · · · · · · · · · · ·

-7-

14.10 Ravine Course S. 60\* East Ascend South slope 40 feet

Small spur, slopes South 70\* East, Descend Northeast slope 20 ft. 14.90

Main ravine, Course South 40° East, Ascend steep S.W. slope 17.70 180 feet

Small Drain, Course 5 30\* West, Continue ascent 60 feet 20.20

Top of cont on S side of Highway, Descend slope of cut 20 ft. 22.40

Angeles Great Highway, on curve in cut, bears Northeast to Mt. Wilson, W. to La Canada Ascend slope of cut 35 feet 22.90

Top of out on North side of highway. Ascend Southwest slope 23.80 Spur slopes S. 20° E. Ascend steep rocky southeast slope 250 feet

25.80 Telephone line, 4 wires, L.A. County Forestry Department bears North 40" East and 8, 40" West 25 links to angle pole, 26.10 thence West

Small ravine, Course South 30° East Continue ascent 115 ft. to 32.50 Spur

The re-monumental position of the Outting 1/4 Sec. Gor. of Sections 25 and 30, bears West 1.59 chains distant Said corner is a concrete post, 6 inches dismeter, flush with surface with brass tablet marked 33.86

COUNTY SURVEYOR 721 25 30 R 12 W R 13 7 1/4 Sec. Cor MONUMENT

- Small spury slopes South 30\* East Level 34.70
- 35.70 Small revine. Course South 30\* East Continue assent 300 ft.
- South edge of firebreak, bears North 70\* East and South 70\* West 41.30 Ascend 5 ft.
- 42.11 Norway 1/4 section corner, which now refers to Sec. 25 only of R. 13 W., and which is a granite stone 15 x 11 x 7 inches marked 1/4 on one face, lying alongside of the remains of old mound of stone and covered with loose dirt. In center of old mound, with old stone alongside.

Iron Set an / post 3 ft. long, 1 in. diameter 27 inches in the ground for 1/4 Section corner of Section 25 only of R 13 M. with brass cap marked 1/4

\$ 25

from which

steel tower West M O T2" Southern California Edison Co. high

- S.

1937

tension transmission line bears North 62º 43' East 1.66 chains dist. Raise a mound of stone, 3 ft. base, 2 ft. high, Nest of cor., 3 ft. distant

North O\* 02' West on a random and true line along East boundary of Sec. 25

Over rough mountains, thru dense brush

- 0.10 North edge of Firebreak, bears North 50\* West and South 50\* Kast, Descend North slope 20 feet
- 1.20 U.S.F.S. truck trail bears fast to highway and West to Mt. Lukens and Earl Canyon
- 2.60 Base truck trail bears East and West
- 5.20 Same truck trail, bears East and West, U turn about 2 chains East
- 9.20 Same truck trail, bears North 70\* East and 5 70\* # for about 1 ohsin; thence North
- 12.00 Small ravine, Course North 20\* East Continue descent 70 fest
- 16.00 Same truck trail, bears northeast and southwest. U turn about 1 chain Northeast
- 16.90 Same truck trail, bears Northwest and Southeast, Descend 65 feet
- 18.40 Canyon, 10 links wide, dry, Course East, Ascend steep, southeast slope, 25 feet
- 18.90 Same truck trail, bears Rest to highway, about 10 chains and West about 3 chains to U turn to southeast, Ascend stoop southeast slope 175 feet.
- 22.40 Sour, slopes South 50\* East, Descend northeast slope 20 feet
- 26.00 Ravine, Course South 40\* East, Ascend steep southwest slope 170 ft.
- 28.50 Spur, slopes South 60\* East, Descend Northeast slope 35 feet.

29.67 The remonumented position of Outting corner of Sections 19, 24, 25, 30 bears West 1.31 chains distant. Said corner is a concrete monument, 6 inches diameter, 6 inches above ground, with brass tablet marked

COUNTY SURVEYOR  
T. 2 N  
R 13 # 
$$\frac{24}{25}$$
 19  
NONUMENT

in a mound of stone, with a granite stone 15x12x5 inches, with 4 greeves on North and 2 groeves on South and 23 SGFR on E faces.

as Gue

29.91 Steel Tower West MOT3 Southern California Edison Co. High Tension transmission line bears North 44 links distant

31.30 Spur slopes North 60° East Continue descent of North slope 145 feet

33.40 Telephone line, bears East and West

- 34.80 Ravine near head, Course North 40° East Continue descent 40 ft.
- 36.70 Top of Out on South side of highway, Descend slope of out 90 ft.
- 37.70 Angeles Great Highway, bears East to La Canada and West to Mt. Wilson, level
- 35.00 Point for corner of 24 and 25 only, falls in highway

An unsuitable position for corner

Land rough mountainous

Soil rooky, 3rd and 4th rate

Timber, scattering live oak, undergrowth, eak brush, wild lilas, manganita, poison oak, mountain mahogany, and yucca

North 0\*02' West on a random and true line along East boundary of Sec. 24

- 0.70 Edge of highway fill, Descend North slope 10 feet
- 0.95 The Norway witness corner for Sections 19, 24, 25 and 30 which now becomes the witness corner for Sections 24 and 25 only of R. 13 W., and which is a granit@stone24 x 20 x 10 inches, lying on the ground alongside of old mound of stone and marked W.C. on top, and other marks visible on 4 side, but not legible. In center of old mound of stone, with old stone alongside,
  - Set an / post 3 ft. long, 2 inches diameter, 27 inches in the ground for witness corner to Sections 24 and 25 only of R 13 W with brass cap marked



of stone, 4 ft. base, 2 ft. high, West of corner, 3 ft. distant.

Thence North 1=14' Mest on a random and true line along East boundary of Sec. 24.

Over rough mountains, thru dense brush, and southering timber, descend steep northeast slope 225 ft.

5.70 Creek, 2 links wide, 2 inches deep, in canyon, Course North 50\* E. Ascend steep S.E. slope 165 ft.

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9.50 Bpur, slopes E, Descend steep northeast slope 165 ft.

13.70 Rocky ravine, Course E, Ascend southeast slope 40 ft.

15.60 small spur, slopes East, Descend northeast, slope 20 ft.

- 16.60 Bteep rocky ravine, 40 links wide, Course East, Ascend S.E. slope 60 ft.
- 15.20 Washed out, 30 links wide, 7 ft. deep. Course E, Continue ascent
- 21.20 Spur. slopes East, Descend steep northeast slope 55 ft.
- 23.50 Small ravine, Course North 70\* East, Ascend Southeast slope 10 ft.
- 24.50 Pt. of spur, slopes North 70\* East, Descend Northeast slope 105 ft. over steep bluffs facing North 70\* East
- 29.30 Slide Canyon, 20 links wide, small stream of water, Course 8 50\* East, Ascend steep southeast slope 320 ft.
- 35.06 The Norway 1/4 Sec. cor. of Sections 19 and 24, which now refers to Sec. 24 only, of R. 13 %., and which is a granite stone, 15x9x5 inches marked with top of resk broken

off, with sometered rocks close by and no other rocks near. At old point, with original stone alongisde, Set an Irpn=Post, 3 ft. long, 1 in. diameter, 27 inches in the groove, for 1/4 Sec. Cor. of Sec. 24 only of

R 13 W with brass cap marked

1/4 8 24

1937 from which steel tower West MI Tl high tension transmission line, Southern California Edison Company bears North 56-42' East 59 chains distant, raise a mound of stone, 3 ft. base, 2 ft. high, West of Corner 3 ft. distant

Thence North 0°19' East on a random and true line along East boundary of Section 24

Ascend Southeast slope 10 ft.

- 0.50 Trail, bears North 60° West and South 60° East along top of spur sloping S 60° East Descend Northeast slope 190 ft.
- 6.10 Small ravine Course North 60\* East Ascend southeast slope 20 ft.
- 6.90 Small spur, slopes North 60\* East Descend Northeast slope 75 ft.
- 8.80 Small ravine Course North 70. East Ascend Boutheast slope 30 ft.
- 10.40 Small spur slopes North 70\* East Descend Northeast slope 55 ft.
- 11.90 Small revine Course North 70\* East Continue descent 45 ft.
- 14.20 Small ravine Course North 50\* East Ascend Southeast clope 30 ft.
- 17.40 Small spur slopes East Descend Northeast slope 50 ft.
- 18.90 Small ravine Course East Ascend southeast slope 50 ft.

Descend steep northeast slope 145 ft. Small spur slopes East 19.90

- Dark Canyon Greek, 4 links wide, 2 inches deep, Course 5 50\* East for about 3 chains; thence South 20° East 23.00 Ascend 5 It.
- Road bears North 50\* West and South 50\* East Ascend 5 ft. 23.80
- Leave dark canyon, ascend steep southwest slope 555 ft. 24. 10
- Power line, 2 wire bears Horth 50\* Hest and South 50\* East 25.70
- The Outting corner of Sections 13, 15, 19 and 24, bears West 57 links distant, a granite stone, 14 x 5 inches, 10 inches above ground, marked with 3 grooves on North and South faces and 5 G F R on East face 26.37
- Small ravine Course S 60\* West Continue ascent 10 ft. 37.00
- Small ravine Course S 30\* West Continue ascent 80 ft. 37.80
- U.S.F.S. truck trail, bears North 70° West and 8 70° East for about 5 chains to parking place on spur; thence Northwest. Ascend southwest slope 120 ft. 39.10
- The corner of Sections 13, 18, 19 and 24, an ironspost 2" in diameter, 10 inches above ground, marked and witnessed as described in the official record. 41.03

Land rough sountainous

Soil, rocky, 3rd and 4th rate

Timber, scattering live oaks and fir, undergrowth oak brush, chasisal, mountain mahogany, laurel, wild lilao, petson oak, yucca, and sumac

RESURVEY OF SUBDIVISIONAL LINE IN T. 2 N., R. 12 N.

From the 1/4 Section corner between Sections 30 and 31, 1. 2 H., R. 12 W.

West on a random line between Sections 30 and 31

A point 20 links South of the northwest corner of Sec. 31 36.02 hereinbefore described

> Thence South 59º 41' Rast on a true line between Sections 30 and 31

Over rolling mountains, thru dense brush, Ascend northwest slope 17 ft.

Intersect the Norway East boundary of Sec. 36 at a point 1.92 chains South 1.26' West of the renewed Norway corner of Sections 25 4 36 hereinbefore described. 1.41

iron At intersection Set an % post, 3 ft. long, 2 inches diameter, 27 inches in the ground, for closing corner of Sections 30 and 31 on east boundary of Section 36, with brass cap marked

31

721 R 13 💐 R 12 W 3 36 30 1937 8

raise a mound of stone 31 ft. base, 2 ft. high, East of Cor., 3 ft. dist. An iron pipe, 22 inches diameter, flush with ground, filled 1.56 with concrete. High tension transmission line on steel tower Southern Calif. 1.62 Edison Co. bears North and South Small spur, slopes North, about 1 chain from ridge 6 ft. 2.00 above closing corner. Descend Northeast slope 50 ft. Head of small ravine, Course North, Ascend northwest slope 5.60 25 ft. Spur, slopes North 70° East, descend southeast slope 50 ft. 5.00 to read Telephone line 14 wires, Southern California Edison Co., 9.20 bears North 50º East and 5 50º West Old road bears North 60° East and South 60° West, Descend 10.40 southeast slope 120 ft. Enter ravine, Course East, from South 70\* West Descend 25 ft 14.80 Leave ravine. Course North 70º East from West, Ascent 10 ft. 16.10 Point of small spur, slopes North 20° East Descend 40 ft. 16.60 Enter small ravine, Course E., from North 70º West Descend 10 ft. 18.50 Leave ravine, Course South 50\* East from West Ascend S.W. 20.30 slope 50 ft. 21.20 Small drain. Course South 20° West same telephone line bears North 40\* W and South 40\* East 22.40 Same old road, bears North 40° West and South 40° East Continue ascent 35 ft. 23.20 Spur, slopes South 60° East, Dessend East, slope 20 ft. 24.40 Old trail, bears North 60. West and South 60. Rast. Descend 26.20 steep northeast slope 240 ft. toit Sec. Cor. Center of telephone line 2 wires widely spaced, U.S.F.S. 27.00 bears N 200 W and South 200 East 53 **. 50** Cabin bears North about 2 chains Cabin bears North about 11 chains 34.90 Power line wood poles bears North and South 35.06 The quarter Section corner, which is a granite stone 10" x 7 inches, 10 inches above ground, comented in place with lead and tack in top, marked 1/4 on North face. This corner is on top of a small, sharp 36.02 spur, sloping North 30° East. Alongside and S.E. of old stone Set an iron post 3 ft. long, 1 inch diameter 27 inches in the ground for 1/4 section corner

wigh brass cap marked

1/4

<u>8 30</u> 8 31

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المجتمع من المارية معامدة. الأستر معمول

### from which

Old bearing tree, a live oak, 27 inches diameter bears S 562. West 104 links distant, marked 1/4 B T

The old B.T. in Sec. 30, the point for which falls in cut for readway of Arroye Sece Blvd. has disappeared, raised a mound of stone 3 ft. base, 2 ft. high, south of corner, 3 ft. distant, as ground to North is too steep to hold a mound.

Land rolling and mountainous

Soil rocky and gravelly, 3rd rate.

Timber, scattering live oak, undergrowth, chamisal, oak brush, poison oak, sumae, mountain mahogany, laurel and yucca.

# APPROVAL

OFFICE OF SUPERVISOR: OF SURVEYS Denver, Colorado Jan. 26, 1935

The foregoing field notes of the re-survey of the (Cutting) West boundary of Sec. 31, T. 2 N., R. 12 N; of the (Norway) East boundary of Sections 24, 25 and 36 T 2 N., R. 13 N.; and of the West half of the North boundary of Section 31, T. 2 N., R. 12 N. of the San Bernardino Meridian, in the State of California, executed by John L. Warbeys Gadastral Engineer, under his special instructions dated August 11, 1937 having been critically examined, and the necessary corrections and explanations made, the said field notes and the resurveys they describe are hereby approved.

(Signed)

Frank M. Johnson

Supervisor of Surveys

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