Copied from Notes furnished by the U. S. Forest Service



#### RESURVEY OF THE N. BDY OF T. 3 N., R. 7 W.

12 20

From the cor. of Tps. 3 and 4 N. Rs. 6 and 7 W. West, on a random line on the N. bdy. of sec. 1. 38.69 Fall 83 lks. S. of the ± sec. cor. Thence from the ± sec. cor. West, on a random line on N. bdy. of sec. 1. 37.39 Fall 97 lk. N. of the cor. of secs. 1, 2, 35 and 36, I return to the cor. of Tps. 3 and 4 N., Rs. 6 and 7 W. Thence--N. 88°46' W., on a true line on N. bdy. of sec.1. Over N. slope. Thru pine and oak timber. Desc. 240 ft. over NW. slope Gulch, course N. asc. 80 ft. over NE. slope. Saddle in ridge bearing NW. and SE. between Cajon Canyon and the 0.75 13.70 23.50 Mojave Desert. Thence over a series of steep clay spurs and ravines draining S. Spur, slopes S. Desc. 140 ft. over S.W. slope. Gulch, course S. Asc. 100 ft. over E. Slope. Spur, slopes S. Desc. 15 ft. over W. slope The 4 sec. cor. bet. secs. 1 and 36 which is a post 2 ins. sq., 24 ins. above ground marked 4 S on S. face, from which A pine 14 ins. diam., bears S. 10°E., 46 lks. dist., marked 48 1 B T (old B. T.) 29.30 36.20 38.00 38.70 This t sec. cor. now becomes a t cor. for sec.1 only. Thence, **S. 55°31'W.**, on a true line on the N. bdy. of sec.l. Set an iron post 3 ft. long, l in. diam. 24 ins. in the ground for  $\frac{1}{4}$  sec. cor. sec. 36 with brass cap marked 1.31 <del>1</del>836 1918 There being no trees available for bearing trees in sec. 36, I raise a mound of stone 2 ft. base, 15 ft.high N. of cor. Gulch, course S. Asc. 60 ft. over E. slope. Spur, slopes S. Desc. 95 ft. over S.W. slope. Gulch, course S. Asc. 120 ft. over E. slope. Spur, slopes S. Desc. 50 ft. over E. Slope. Gulch, course S. Asc. 50 ft. over E. Slope. Spur, slopes S. Desc. 50 ft. over E. slope. Spur, slopes S. Desc. 50 ft. over E. slope. Gulch, course S. Asc. 50 ft. over E. slope. Spur, slopes S. Desc. 50 ft. over W. slope. Gulch, course S. Asc. 40 ft. over W. slope. Gulch, course S. Asc. 40 ft. over W. slope. Spur, slopes S. Desc. 40 ft. over W. slope. Old road, bears NW and S E. The cor. of secs. 1,2,35 and 36 which is an old wooden post 2 ins. sq., 15 ins. long lying on a stone mound and marked T 3 N S 1 on one side, S 2 on one side, 1.80 1.80 3.50 6.20 10.70 13.90 15.40 20.80 23.40 31.75 33.20 33.20 36.70 37.40 T 3 N S 1 on one side, S 2 on one side and T 4 N. R 7 W S 36 on the other side. In the wash 1 ch. below, I find a granite stone, 24x12x12 ins. marked S G F R I set the post 12 ins. in the ground, with the stone, and rebuild the mound of stone around it, and raise a mound of stone 2 ft. base, 12 ft. high S. of cor. As this now becomes the cor. of sees. 1 and 2 only, I deface the markes on the post referring to secs. 35 and 36 of T. 4 N. Land rough mountainous. Soil, Clay and gravel. Second an Timber, scattering/and scrub oak. Second and 3rd rate. Undergrowth, Manzanita and scrub oak.

1.

RESURVEY OF THE N. BDY OF T. 3 N., R. 7 W.

### Thence

	Inence
38.50 78.04	West, on a random line on N. bdy. of sec.2. The t sec. cor. bet. secs. 2 and 35. Fall 30 lk. S. of the cor. of Secs. 2,3,34 and 35. I return to the cor. of secs. 1 and 2. Thence,
0.10 1.50 2.35	West, on a true line on N. bdy. of sec.2. Desc. 10 fet. over steep bank of channel draining S. 20°E, Thence over S. slope. Thru dense chapmeral and manganita. Dry bde of stream. course SE. Asc. 40 ft. over steep E. slope. At a point 79.45 chs. S. of the cor. of secs. 25,26,35 and 36, Set an iron post 3 ft. long 2 ins. diam. 24 ins. in the ground for cor. of secs. 35 and 36 with brass cap marked
	T4N R 7W S35 S36 T3N 1918
	and raise a mound of stone, 2 ft. base $l\frac{1}{2}$ ft. high N. of cor. Asc. 50 ft. over NE. slope.
4.75 11.15 15.95 26.00 33.75 37.45 38.50 3.85	Spur, slopes S. 75°E. Desc.65 ft. over SW. slope. Ranger's trail, bears NW.and SE. Canyon, course SE. ASC.275 ft. over E. slope. Enter pine and oak timber, bears N. and S. Top of clay bank bears N. and S.Desc. 60 ft. over W. slope. Gulch, course N. Asc. 35 ft. over N.E. slope. Spur, slopes N. Desc. 90 ft. over S.W. slope. The t sec. cor. bet. secs. 2 and 35, which is a pine tree, 10 ins. diam, marked and witnessed as described by the surveyor general. As this now becomes the t sec.cor. for sec.2 only, I deface the marks on the N. side of tree. N. 89°34'W., on a true line on the N. bdy. of sec.2. Set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground for t sec. cor. sec. 35, with brass cap marked
	<u>+835</u> 1918
17.60 32.70 38.85 39.54	<pre>From which t S 35 B T Desc. 40 ft. over NW slope Deer Canyon, course N. Asc. 135 ft. over E. slope. Ridge, bears NE and SW Desc. 110 ft. over W. slope. Canyon, course N. Thence over gentle N. slope. The cor. of secs. 2,3,34 and 35 which is a granite stone 8x8x10 ins. above ground marked and witnessed as described by the surveyor general; from which A pine, 10 ins. diam bears S. 201°E., 1.46 chs. dist., Marked T 3 NR 7 W S 2 B T (New B.T.) A manzanita, 6 ins. diam., bears S. 884°W., 29 lks. dist., marked T 3 N R 7 W S 3 B T (New B.T.) As this cor. now becomes a cor. for secs. 2 and 3 only, I destroy the marks on the accessories referring to secs. 34 and 35.</pre>
	Land rough mountainous.

Soil, clay. 2nd and 3rd rate. Timber, pine and oak. Undergrowth, Manzanita and scrub oak. Thence

West on s random line on N. bdy. of sec.3.

	Resurvey of the N. bdy. of T. 3 N., R. 7 W.
45 <b>.53</b>	Fall 31 lks. S. of the $\frac{1}{4}$ sec. cor. bet. secs. 3 and 34. From $\frac{1}{4}$ sec. cor.
40.05	West, on a random line bet. secs. 3 and 34. Fall 2 1ks. S. of the cor. of secs. 3,4,33 and 34. I return to the cor. of secs. 2 and 3. Thence,
4.31	Thence, N.89°37'W. on time line on N. bdy. of sec.3. Over gentle N. slope. Thru pine and oak. Set an iron post 3 ft. long, 2 ins. diam. 24 ins. in the ground for cor. secs.34 and 35, with brass cap marked
	T 4N R7W <u>S34 S35</u> T3N 1918
	from which A pine S ins. diam. bears N. 52°E. 61 1ks. dist., Marked T 4 N R 7 W S 35 B T
	A pine, 5 ins. diam., bears N. $30\frac{3}{4}$ °W., 57 lks. dist., marked T 4 N R 7 W S 34 B T
	Asc. 50 ft. over E. slope.
6.30 11.30 16.80 23.80 34.80 41.50 44.31	Spur, slopes NE. Desc. 45 ft. over W. slope. Draw, course N. Asc. 25 ft. over E. slope. Spur, slopes N. Desc 45 ft. over W. slope. Draw, course N. Asc. 60 ft. over SE. slope Ridge, bears NE and SW. Desc 60 ft. over NW slope. Ravine, course N. Asc. 60 ft. over E. slope. Set an iron post 3 ft. long, 1 in. diam., 12 ins. to bed rock, for t sec. cor. sec. 3, with brass cap marked
	<u>±834</u> 1918
	1918 from which
45.53	A pine, 15 ins. diam., bears N. 30°W., 1.02 chs. dist., marked 4 S 34 B T The 4 sec. cor. bet. secs. 3 and 34, which is a wooden post 3 ins. sq., 24 ins. above ground, marked and witnessed as described by the surveyor general. As this cor. now becomes a cor. for sec. 3 only, I deface the marks on the post referring to sec.34. Thence,
2.15 8.20 8.47 38.78	N. 59°55' W., on a true line on the N. Bdy. of sec.3. Desc. 60 ft. over W. slope. Ravine, course N. Asc. 60 ft. over E. slope. Wire fence, bears N. and S. Ridge, bears N. and S. Desc.150 ft. over N.slope. Set an iron post 3 ft. long 2 ins. diam. 24 ins. in the ground for cor. of sec.33 and 34 with brass cap marked
	$ \begin{array}{c}     T^{4}N & R7W \\     \underline{S33} & \underline{S34} \\     \hline T3N \\     1918 \\     from which \end{array} $
	marked TH N P 7 W 0 7h D N. 24°E., 18 1ks. dist.
40.05	marked T 4 N R 7 W S 33 B T The cor. of secs 3 4 33 and 74 min.
	24 ins. above ground, marked and witnessed as described by the

р.

### Resurvey of the N. bdy. of T. 3 N., R. 7 W.

surveyor general. As this cor. now becomes a cor. for secs. 3 and 4 only, I deface the marks on the post referring to sees. 33 and 34. Land, mountainous. Soil, clay and gravel; 2nd and 3rd rate. Timbér, scattering pine, Oak and yucca. Undergrowth, sage, scrub oak and manzanita. Thence, West, on a random line on the N. bdy. of sec.4. Fall 5 lks. N. of the # sec. cor. 39.42 From the cor. West, on a random line on the N. bdy of sec. 4. Fall 45 lks. n. of the cor. of sces. 4,5,32 and 33. I return to the cor. of secs. 3 and 4. 44.22 Thence, S. 59°56'W., on a true line on the N. bdy. of sec.4. Over gentle N. slope. 7.00 12.85 35.00 38.73 Dry bed of Sheep Creek, course N. Asc. 185 ft. over NE slope. Road along Sheep Creek, bears N. and S. Road from Bemis Ranch to Sheep Creek, bears NW and SE. Set an iron post 3 ft. long, 1 in. diam. 24 ins. in the ground for t sec. cor. sec 33, with brass cap marked <u>±833</u> 1918 A yucca, 10 ins. diam., bears N. 76°W., 46 lks. dist., marked # S 33 B T The  $\frac{1}{4}$  sec. cor., which is a granite stone, 5x5x5 ins. above ground, marked and witnessed as described by the surveyor general. As this cor. now becomes the  $\frac{1}{4}$  sec. cor. for sec. 4 39.42 only, I destroy the marks on the stone referring to sec. 33 and move the stone mound S. of cor. Thence S. 89°23' W., on a true line on the N. bdy. of sec.4. Asc. 520 ft. over NE slope. Enter pine and oak. Lv.yucca, bears N. and S. 10.00 Spur, slopes N. Desc. 20 ft. over N.W. slope. Set an iron post 3 ft. long, 2 ins. in diam., 24 ins. in the ground for cor.of secs. 32 and 33, with brass cap marked 37.50 39.31 T 4N R 7 W. <u>832</u> <u>833</u> T3W 1918 from which A pine, 12 ins. diam. bears N. 64to E., 32 lks. dist., marked T 4 N R 7 W S 33 B T A pine, 24 ins. diam., bears N. 30°W., 76 lks. dist., marked T 4 N R 7 W S 32 B T Asc. 120 ft. over NE. slope. **39.3**2 **43.**00 44.22 An oak 10 ins. diam. on line. Spur, slopes N. Thence over broken N. slope. The cor. of secs. 4,5,32 and 33, which is a granite stone 10x9x5 ins. above ground, marked and witnessed as described by the surveyor general. As this cor. now becomes the cor. for secs. 4 and 5 only, I deface the markes on the stone referring to secs. 32 and 33 and build a mound of stone 2 ft. base, 12 ft. high S. of the cor. Land mountainous. Soil, Clay, sand and rock; 3rd and 4th rate. Timber scattering pine, yucca and oak. Undergrowth, sage and scrub oak.

Resurvey of the N. Bdy. of T. 3 N., R. 7 W. Thence, West, on a random line on the N. bdy. of sec. 5. Fall 1.20 chs. S. of the  $\frac{1}{4}$  sec. cor. 28.07 From cor. Thence, West on a random line on the N. bdy. of sec. 5. Find no trace of the cor. of secs. 5,6,21 and 32. 40.00 Set temp. cor. From temp. cor. West, on a random line. Find no trace of the t sec. cor. Set temp. cor. and continue 40.00 West, on random line. Fall 257 lks. S. of the closing cor. Tps. 3 and 4 N., R. 7 W. 87.50 heretofore described. I return to the cor. of secs. 4 and 5. Thence, N. 87°33'W., on a true line on the N. bdy. of sec.5. Over broken N. slope. Ridge, bears N.W. and S.E. Desc. 200 ft. over SW slope. The  $\frac{1}{4}$  sec. cor. bet. secs. 5 and 32, which is a granite stone lox9x5 ins. above ground, marked and witnessed as described by the surveyor general. As this cor. now becomes the  $\frac{1}{4}$ sec. cor. of sec. 5 only, I destroy the marks on the cor. and its accessories referring to sec. 32. 24.00 28.10 Thence, N. 88°51'W., on a true line on the N. bdy. of sec.5. Set an iron post 3 ft. long 1 in. diam., 12 ins. in the ground to bedrock, for  $\frac{1}{4}$  cor. sec.32, with brass cap 7.02 marked ±<u>832</u> 1918 from which A pine, 24 ins. diam., bears N. 57<sup>1</sup>°E. 57 lks. dist. Marked ±8 32 B T Desc.330 ft. over SW. slope. Oak Spring Canyon, course NW.Asc.456 ft. over E.slope. Spur, slopes N.20°E. Desc.226 ft. over W. slope. Set a granite stone, 20x12x6 ins., 15 ins. in the ground, for cor. of secs. 5 and 6, marked with 5 notches on E. and 1 notch on W. edge; and raise a mound of stone 2 ft. base, 1<sup>1</sup>/<sub>2</sub> ft. high S. of cor. Land, mountainous. 17.00 34.06 42.45 Land, mountainous. Soil, clay, sand and rock; 3rd and 4th rate. Timber, pine and oak. Undergrowth, chaparral and manzanita. Thence N. 88°51'W., on a true line on the N. bdy. of sec.6. Desc. 10 ft. over W. slope, Thru timber. Canyon, course N. Asc.150 ft. over SE slope. Set an iron post 3 ft. long, 2 ins. diam., 6 ins. in the ground to bed rock, for cor. of secs. 31 and 32, with brass 0.10 4.58 cap marked T4N R7W <u>831 832</u> T3N 1918 from which A pine, 36 ins. diam., bears N.54°E., 1.24 chs. dist., marked T 4 N R 7 W S 32 B T A pine, 12 ins. diam., bears N. 11°W.,55 lks. dist. marked T 4 N R 7 W S 31 B T

## Resurvey of the N. Bdy. of T. 3N., R. 7 W.

25.00 41.70 42.45 44.59	Asc. 600 ft. over SE slope. Ridge, bears NE and SW. Desc 290 ft. over NW slope. Canyon, course NE Asc. 20 ft. over SE slope. Set a granite stone, 15x8x8 ins., 10 ins. in the ground for t sec. cor., sec. 6 marked t on S. side, and raise a mound of stone, 2 ft. base, 17 ft. high S. of the cor. Asc. 40 ft. over SE slope. Set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground for t sec. cor., sec. 31, with brass cap marked
	$\frac{\frac{1}{1}S31}{1918}$ raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high N. of the cor. No. trees available for bearing trees.
57.80 68.75 70.50 74.53 85408	Asc. 275 ft. over SE slope. Spur, slopes NE. Desc. 270 ft. over steep NW slope. Gulch with stream 2 lks. wide, 3 ins. deep, course N. Asc. 85 ft. over E. slope. Spur, slopes N. Desc. 40 ft. over NW. slope. Canyon with stream 4 lks. wide, 3 ins. deep, course NE Asc. 445 ft. over steep E. slope. The closing cor. of Ts. 3 and 4 N., R 7 W. heretofore described Land mountainous. Soil, sand, clay and rock 3rd and 4th rate. Timber, scattering pine, oak and fir. Undergrowth, scrub oak, manzanita, sage, chaparral and yerbo el pasmo.
	RESURVEY OF THE SUBDIVISIONS OF T 4N., R 7 W.
	From the cor. of secs.25,30,31 and 36 on the E. bdy.of Tp. previously described. Thence
40.00 79.64	West on a random line bet. secs. 25 and 36. Find no trace of the 1/4 sec. cor. Set temp. cor. Fall 46 lks. N. of the cor. of secs. 25,26,35 and 36. I return to the cor. of secs. 25,30,31 and 36 on the E.bdy of the Tp. Thence.
4.75 32.00 36.00 39.82	S. 89°40' W., on a true line bet. secs. 25 and 36. Desc. 30 ft. over NW slope. Thru juniper. Draw, course NE. Asc. 40 ft. over NE slope. Spur, slopes N. Desc. 40 ft. over W. slope. Draw, course N. Asc. 65 ft. over NE slope Set an iron post 3 ft. long 1 in. diam. 24 ins. in the ground for t sec.cor., with brass cap marked
40.45 42.00 51.00 64.50 78.11 79.64	<ul> <li><sup>1</sup>/<sub>4</sub> <u>S 25</u> S 36 1918 from which</li> <li>A juniper, <sup>4</sup> ins. diam. bears N. 59°W. 1.03 chs. dist., marked <sup>1</sup>/<sub>4</sub> S 25 B T</li> <li>A juniper, <sup>4</sup> ins. diam. bears S. 6<sup>3</sup>/<sub>4</sub>° W., 97 lks. dist., marked <sup>1</sup>/<sub>4</sub> S 36 B T</li> <li>A spur, slopes N. Desc. 45 ft. over NW slope.</li> <li>Draw, course N. Asc. 30 ft. over NE slope.</li> <li>Spur, slopes N. Desc. 50 ft. over W. slope.</li> <li>Gulch, course N. Asc. 190 ft. over NE slope.</li> <li>Spur, slopes N. Desc. 20 ft. over NW slope.</li> <li>The cor. of sces. 25,26,35 and 36, which is a wooden post</li> </ul>

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### RESURVEY OF THE SUBDIVISIONS OF T.4N., R. 7 W.

2 ins. sq., 24 ins. long in a mound of stone, and bearing traces of scribings. Alongside of the old post I set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for cor. of secs. 25,26,35 and 36, with brass cap marked



An oak, S ins. diam., bears N. 663°E., 44 1ks. dist., marked T 4 N R 7 W S 25 B T An oak, 5 ins. diam., bears S 3° E., 25 lks. dist., marked T 4 N R 7 W S 36 B T An oak, 5 ins. diam., bears S. 614°W., 33 lks. dist., marked T 4 N R 7 W S 35 B T An oak, 4 ins. diam., bears N. 63°W., 15 lks. dist., marked T 4 N R 7 W S 26 B T

from which.

dist.,

Land broken. Soil, gravel, 3rd rate Timber, scrub juniper Undergrowth, Juniper and scrub oak.

RETRACEMENT OF THE SUBDIVISIONS OF T 4 N., R. 7 W.

39.93

40.05

Thence, North, on a random line bet. secs. 25 and 26. Fall 31 1ks. E. of the t sec. cor. Fall 51 1ks. E. of the cor. of secs. 23,24,25 and 26, which is a new wooden post 5 ins. sq. set in a stone mound, with greatly decayed remains of old post bearing traces of scribings. Along side of the post I set an iron post 3 ft. long 2 ins. diam., 24 ins. in the ground for cor. of secs. 23, 24, 25 and 26, with brass cap marked

	T 4N R7W <u>S 23 S24</u> S25 S25 1015 from which
A	juniper 6 ins. diam., bears N. 32°E., 46 lks. dist., marked T 4 N R 7 W S 24 B T
A	juniper 4 ins. diam., bears S. 212°E., 1.41 chs. dist.
A	marked T 4 N R 7 W S 25 B T juniper, 4 ins. diam., bears S. 79°W., 57 lks. dist.,

marked T 4 N R 7 W S 26 B T A juniper, 4 ins. diam., bears N. 30<sup>3</sup>/<sub>4</sub>°W., 87 lks. dist., marked T 4 N R 7 W S 23 B T

Thence, S. O°17' E., on a true line bet. secs. 25 and 26. Over gentle N. slope. Thru scrub juniper Thru scrub juniper The  $\frac{1}{4}$  sec. cor., which is a stone mound identified by the adjoining settlers as being the  $\frac{1}{4}$  sec. cor. In the stone mound I set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground for  $\frac{1}{4}$  sec. cor., with brass cap marked s 26<sup>‡</sup> S25 1918 from which

Retracement of the subdivisions of T. 4 N. R.7 W. A juniper, S ins. diam., bears S. 45° W., S6 lks. dist., marked  $\frac{1}{4}$  S 26 B T A juniper, 4 ins. diam., bears S. 74 $\frac{1}{4}$ °E., 26 lks. dist., marked  $\frac{1}{4}$  S 25 B T This  $\frac{1}{4}$  sec. cor. is 20 lks. E. of a private road, bearing N and SW. N and SW. Thence, S. 0°27' E., on a true line bet. secs. 25 and 26. Asc. 230 ft. over NW. slope. Spur, slopes NE. Desc. 50 ft. over SE slope. Gulch, course NE. Asc. 50 ft. over N. slope. The cor. of secs. 25, 26, 35 and 36. Land, hilly. Soil, sand; 2nd. rate Timber and undergrowth, scrub juniper. 35.50 37.60 39.93 From the cor. of secs. 23,24,25 and 26. West on a random line bet. secs. 23 and 26. Fall 2 1ks. N. of the 1/4 sec. cor. Fall 15 1ks. N. of the cor. of secs. 22,23,26 and 27. I return to the cor. of secs. 23,24,25 and 26. 40.20 80.38 Thence. S. 59°55'W., on a tru Over gentle N. slope. on a true line bet. secs. 23 and 26. Thru scrub juniper. 18.63 Road up Horse Canyon, bears N. and S. Horse Canyon wash, course N. and S. Horse Canyon wash, course N. Dry irrigation ditch, course N. Dry irrigation ditch, course N.W. Private road, bears NE and SW. The 1/4 sec. cor. which is a stake 2 ins. sq., 24 ins. long with traces of old scribings, and set in a stone mound. Alongside of the old stake I set an iron post, 3 ft. long, 1 in. diam. 24 ins. in the ground for 1/4 sec. cor. with brass cap marked 20.10 24.53 25.20 40.20 ŧ <u>823</u> 1918 from which A juniper, 4 ins. diam., bears N. 35°E. 79 lks. dist. marked 4 S 23 B T A juniper, 6 ins. diam., bears S. 42°W., 1.28 chs. dist., marked # S 26 B T Thence S.89°49; W. on a true line bet. secs. 23 and 26. cor. of secs. 22,23,26 and 27, which is a stake 3 ins. 40.18 sq. 24 ins. long, bearing traces of old scribings, and set in a stone mound. Alongside of the old stake I set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for cor. of secs. 22,23,26 and 27, with brass cap marked T4N R7W 822 823 827 826 **1918** Raise a mound of stone 2 ft. base  $l\frac{1}{2}$  ft. high W. of cor. Land, rolling. Soil, sand and clay, 2nd rate. Timber and undergrowth, scrub, juniper and yucca.

Retracement of the subdivisions of T 4 N., R 7 W.

40.05 <b>80.1</b> 6 40.05	Thence, West, on a random line bet. secs. 22 and 27 Fall 9 lks. N. of the $\frac{1}{4}$ sec. cor. Fall 35 lks. N. of the cor. of secs. 21,22,27 and 28 I return to the cor. of secs. 22,23,26 and 27. Thence, S. \$9°52'W., on a true line bet. mecs. 22 and 27. Over gentle N. slope. Thru juniper, sage and yucca. The $\frac{1}{4}$ sec. cor., which is the decayed remains of old post bearing traces of scribings in a stone mound. Along side of the old post, I set an iron post 3 ft. long, 1 in. diam. 24 ins. in the ground for $\frac{1}{4}$ sec. cor., with brass cap marked
<b>39.0</b> 5 40.11	<sup>1</sup> / <sub>4</sub> S22 S27 1918 from which A juniper, <sup>4</sup> ins. diam., bears N. 42 <sup>1</sup> / <sub>4</sub> °E., 42 lks. dist., marked <sup>1</sup> / <sub>4</sub> S 22 B T A juniper, 6 ins. diam., bears S 33 <sup>1</sup> / <sub>2</sub> °W., 44 lks. dist. marked <sup>1</sup> / <sub>4</sub> S 27 B T I also raise a mound of stone, 2 ft. base, 1 <sup>1</sup> / <sub>2</sub> ft. high N. of cor. Thence, S. 59° 38'W., on a true line, bet. sevs. 22 and 27. Road up Sheep Creek Wash, bears NE and SW. The cor. of secs. 21,22,27 and 25, which is the decayed remains of an old post in a stone mound and bearing traces of old scribings. Alongside of the old post, I set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for cor. of secs. 21,22,27 and 25, with brass cap marked
	T4N R7W <u>S21 S22</u> S28 S27
	1918 A juniper, 5 ins. diam., bears N.484°E., 30 lks. dist., marked T 4 N R 7 W S 22 B T A yucca, 5 ins. diam., bears S 624°E., 53 lks. dist., marked T 4 N R 7 W S 27 B T A yerbo el pasmo, 6 ins. diam., bears S. 642°W., 3.18 chs. dist., marked T 4 N R 7 W S 28 B T A yerbo el pasmo, 6 ins. diam., bears N. 612°W., 2.40 chs. dist., marked T 4 N R 7 W S 21 B T Land, rolling. Soil, gravel and sand; 2nd and 3rd rate. Timber, juniper and yucca. Undergrowth, sage.
	West, on a random line bet. secs. 21 and 28.
39 <b>.9</b> 4 80 <b>.</b> 02	The t sec. cor. Fall 15 1ks. N. of the cor. of the secs. 20,21,28 and 29. I return to the cor. of secs. 21,22,27 and 28. Thence, West, on a true line bet. secs. 21 and 28. Over rolling N. slope
7.81 39.94	Thru scrub juniper. Road up Sheep Creek, bears N. and S. The $\frac{1}{4}$ sec. cor., which is a wooden post 2 ins. sq., 24 ins. above ground, marked and witnessed as described by the surveyor general. $-9-$

Alongside of the old post I set an iron pose 3 ft. long, 1 in. diam., 24 ins. in the ground for  $\frac{1}{4}$  sec. cor., with brass cap marked

### <u>‡\_</u>\$21 828

Raise a mound of stone, 2 ft. base, 12 ft. high N. of cor. Thence

S. 89°47'W; on a true line bet. secs. 21 and 26. Draw, course N.

31.74 40.08

The cor. of secs. 20,21,28 and 29, which is a post 3 ins. sq. 3 ft. long, properly marked, and witnessed as described by the surveyor general. Alongside of the old post I set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for cor. of secs. 20,21,25 and 29, with brass cap marked

T4N	R7W
<b>S20</b>	<u>821</u>
<u>829</u>	828
19	

Raise a mound of stone 2 ft. base,  $1\frac{1}{2}$  ft. high W. of cor. Land, rolling Soil, sand and gravel; 2nd and 3rd rate. Timber, Juniper and scattering yucca. Undergrowth, scrub juniper and sage.

Thence,

- West, on a random line bet. secs. 20 and 29. The  $\frac{1}{4}$  sec. cor. Fall 11 lks. N. of the cor. of secs. 19,20,29 and 30. I return to the cor. of secs. 20,21,25 and 29. 39.96 79.87 Thence, West, on a true line bet. sec. 20 and 29. Over a series of spurs and draws draining N.
- Thru scrub juniper and scattering pine. The t sec.cor., which is a post 2 ins. sq., 24 ins. long, in a stone mound and bearing traces of scribings. Alongside of the old post I set an iron post, 3 ft. long, 1 in. diam., 24 ins. in the ground, for t sec.cor., with 39.96 brass cap marked



and raise a mound of stone, 2 ft. base,  $1\frac{1}{2}$  ft. high N. of cor. Thence, S. 89°51'W., on a true line bet. secs.20 and 29.

Draw, course N. 5.22

39.91 The cor. of secs. 19, 20, 29 and 30, which is the rotten remains of an old post bearing traces of scribings and witnessed as described by the surveyor general. Alongside of the old post I set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for cor. of secs. 19,20,29 and 30, with brass cap marked

Cap watred	
T4N R7W	
<u>819 820</u>	
830 829	
1918 from	which
A pine, 12 ins. diam., bears N. 10°E., 2.61 marked T 4 N R 7 W S 20 B T (New B T)	chs. dist.
marked T 4 N R 7 W S 20 B T (New B T)	- •
A yucca, 12 ins. diam., bears S. 734°E., 52 marked T 4 N R 7 W S 29 B T (New B T)	lks.dist.,
marked T 4 N R 7 W S 29 B T (New B T)	
A yerbo el paso, 6 ins. diam., bears S. 6°W	., 37 1ks. dist.
A yerbo el paso, 6 ins. diam., bears S. 6 W marked T 4 N R 7 W S 30 B T (New B.T.)	,
•	

Retracement of the Subdivisions of T 4 N. R 7 W. A pine, 30 ins. diam., bears N. 70<sup>1</sup>/<sub>2</sub>°W., 3.59 chs. dist., marked T 4 N R 7 W S 19 B T (Old B T) Land, hilly. Soil, sand, clay and gravel; 2nd and 3rd rate. Timber, scrub juniper and scattering pine. Undergrowth, sage and juniper. Thence, North, on a random line bet. eecs. 19 and 20. Fall 25 lks. E. of the  $\frac{1}{4}$  sec. cor. Fall 50 lks. E. of the cor. of secs. 17,18,19 and 20. I return to the cor. of secs. 19,20,29 and 30. 40.06 80.14 Thence, N. 0°21'W., on a true line bet. secs. 19 and 20. Desc. 275 ft. over N. slope. Thru scattering juniper The  $\frac{1}{4}$  sec. cor., which is a stake 2 ins. sq., 24 ins. long, marked  $\frac{1}{4}$  S on one face. Alongside of the old stake I set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground for  $\frac{1}{4}$  sec. cor., with brass cap marked 40.06 819 <sup>‡</sup> **S20** 1918 1918 From which
A juniper, S ins. diam., bears N. 32°E., 32 lks., dist., marked ±S 20 B T (old B.T.)
A juniper, S ins. diam., bears N. 33°W., 15 lks. dist., marked ± S 19 B T (old B.T.)
Thence over gentle N. slope.
The cor. of secs. 17,18,19 and 20, which is the decayed remains of an old post in a stone mound, alongside of the old post I set an iron post 3 ft. long, 2 ins. in diam., 24 ins. in the ground for cor. of secs. 17,18,19 and 20 with brass cap marked From which 80.14 and 20 with brass cap marked T4N R7W S17 **S1**8 S19 S20 1918 raise a mound of stone, 2 ft. base,  $1\frac{1}{2}$  ft. high W. of cor. Land, rolling N. slope. Soil, sand and gravel; 2nd and 3rd rate. Timber, scattering juniper. Undergrowth, sage. Thence, West, on a random line bet. secs. 18 and 19. Fall 14 lks. N. of the  $\frac{1}{4}$  sec. cor. Fall 27 lks. N. of the cor. of secs. 13,18,19 and 24 on the 40.08 77.93 W. bdy of Tp. heretofore described. Thence N. 89048'E., on a true line bet. secs. 18 and 19. Desc. 75 ft. over N.E. slope.

- 8.90 12.00 Boneyard Canyon, course N. Asc. 75 ft. over W. slope. Thence over rolling N. slope.
- 37.85 The t sec. cor., which is the decayed remains of an old post bearing traces of scribings and in an earth and stone mound. Alongside of the old post I set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground, for t sec.cor., with brass cap marked

Ŧ	<u>S18</u>
	<u>819</u>
1	.918

### Retracement of the subdivisions of T 4 N., R 7 W.

<b>41.57</b> 70.30 77.93	N. and S.
	SUBDIVISIONS OF T. 4 N., R. 7 W.
	From the cor. of secs. 25,26,35 and 36.
2.00 15.75 29.00 31.10 33.75 40.00	Canyon, course NE. Asc. 156 ft. over N. slope. Spur, slopes E. Desc. 75 ft. over SE. slope. Gulch, course E. Asc. 50 ft. over NE slope. Spur, slopes E. Desc. 100 ft. over SE. slope.
	<b>ສ3</b> 5ັ້ <b>ສ3</b> 6 191 <b>ສ</b>
<b>********</b> 41.40 58.00 64.20 64.70 77.60 79.48	S. 20°W. Saddle in divide between Cajon Canyon and the Mojave Desert, bears E and W., Desc. 200 ft. over S. slope
3.75 8.20 11.45 13.40 17.30 19.10 28.00 33.70 40.00	From the cor. secs. 25,26,35 and 36. West, on a sectional correction line of N. bdy. sec.35. Desc. 30 ft. over NW slope. Thru scattering timber. Gulch, course NE. Asc. 90 ft. over E. slope. Spur, slopes N. Desc.70 ft. over NW slope. Draw, course N. Asc. 40 ft. over NE slope Spur, slopes N. Desc. 50 ft. over NW slope. Draw, course N. Asc. 60 ft. over E. slope. Spur, slopes N. Desc. 75 ft. over NW slope. Gulch, course N. Asc. 50 ft. over NW slope. Spur, slopes N. Desc. 10 ft. over NE slope. Spur, slopes NE. Desc. 110 ft. over NE slope. Spur, slopes NE. Desc. 110 ft. over NE slope. Set an iron post 3 ft. long, 1 in. diam. 24 ins. in the ground for t sec. cor., with brass cap marked
	t <u>S26</u> <u>835</u> 1918 from which A pine, 4 ins. diam., bears N. 4°E., 45 lks. dist. marked t S 26 B T.

Subdivisions of T. 4 N., R. 7 W.

A pine, 12 ins. diam., bears S.56<sup>1</sup> W., 3.58 chs. dist., marked 4 S 35 B T

- 40.66 41.50

- marked t S 35 B T Desc. 15 ft. over W. slope. Road, bears N. and S. Horse Canyon, course N. Asc. 350 ft. over NE slope. Enter clearing, bears N. and S. Leave clearing, bears N. and S. Spur, slopes S. 55°E. Thence over steep S. slope. Leave Timber, bears N. and S. Set an iron post 3 ft. long 2 ins. diam., 24 ins. in the ground for cor. secs. 34 and 35, with brass cap marked 73.30
- 80.00

934	835
T4N	R7W
19	18

raise a mound of stone 2 ft. base, 11 ft. high S. of cor. Land, mountainous. Soil, clay, gravel and sand; 2nd and 3rd rate. Timber, scattering cak and pine. Undergrowth, scrub cak, mansanita and sage.

South, on a random line bet. secs. 34 and 35. 40.00 79.00 Set temp. cor. Fall 3 1ks. E. of the cor. of Secs. 34 and 35 Thence, N. 0°01'E., on a true line bet. secs. 34 and 35. Over gentle N. slope. Thru scattering pine and oak. 6.50 32.00 38.06 Spur, slopes NE. Ridge, bears NE and SW. Desc. 110 ft. over N. slope. Canyon, course NE. Set an iron post 3 ft. long, 1 in. diam., 24 ins. in the 39.00 ground for t sec. cor., with brass cap marked 834 \$35 1915 from which A slippery elm, 4 ins. marked 4 S 34 B T 4 ins. diam., bears S. 344°W. 35 lks. dist., An oak. 12 ins. diam., bears S. 60°E., 1.07 chs. dist., marked # S 35 B T Asc. 25 ft. over SE slope. Ridge, bears NE and SW. Desc. 30 ft. over NW slope. Horse Canyon, course E. Asc. 115 ft. over S. slope Ditch to reservoir (dry), course E. to reservoir about 15 44.00 50.70 51.80 chs. dist. 56.00 58.30 61.50 Spur, slopes E. Desc. 70 ft. over N. slope Gulch, course NE. Asc. 40 ft. over SE slope. Spur, slopes E. Desc. 50 ft. over NE. slope. Canyon, course E. Asc. 270 ft. over steep S. slope. Lv. timber, bears E and W. 66.00 Cor. of secs. 34 and 35. 79.00 Land, mountainous. Soil, clay, sand and gravel; 2nd and 3rd rate. Timber, scattering pine and oak. Undergrowth, manzanita and scrub oak. 

### Subdivision of T. 4 N. R. 7 W.

2.50 13.50 22.90 30.00 31.00 34.35 40.00	West, on a Sectional Correction Line on the N. bdy. of sec.34. Over steep S. slope. Ridge, bears N. 70°E. and S.175°W. Desc. 70 ft. over NW.slope. Spur, slopes N. Desc. 130 ft. over W. slope. Canyon, course N. Asc. 120 ft. over E. slope. Spur, slopes N. Desc. 40 ft. over W. slope. Gulch, course N. Asc.65 ft. over NE slope. Spur, slopes N. Desc. 90 ft. over NW slope. Set an iron post, 3 ft. long, 1 in. diam., 24 ins. in the ground, for $\frac{1}{4}$ sec. cor., sec. 34, with brass cap marked
	1918 from which
	A yerbo el Pasmo, 4 ins. diam., bears S. $\mathcal{S}_{4}^{1}\circ W$ ., 36 lks. dist., marked $\frac{1}{4}$ S 34 B T
	Desc. 10 ft. over W. slope.
40.11 46.50 80.00	Gulch, course N. Asc. 130 ft. over NE slope. Spur, slopes N. Desc 220 ft. over NW slope. Set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for cor. secs. 33 and 34 with brass cap marked
	S33S34T4NR7W1918from whichA juniper, 8 ins. diam., bears S. 86° E. 1.14 chs. dist.,marked T 4 N R 7 W S 34 B TThere being no available bearing tree within limits in sec.33,I raise a mound of stone, 2 ft. base, 12 ft. high S. of cor.Land, mountainous.Soil, clay, gravel and sand; 2nd and 3rd rate.Timber, ver little scattering pine.Undergrowth, scrub oak, sage and manzanita.
40.00 78.61	S. 0°01'W., on a random line bet. secs. 33 and 34 Temp. 4 cor. Fall 11 1ks. W. of the cor. of secs. 33 and 34 on the S. bdy. of Tp. previously described. Thence.
38.61	N. 0°04' W., on a true line bet. secs. 33 and 34. Over gentle N. slope down the wide bottom of Sheep Creek Canyon. Set an iron post, 3 ft. long, 1 in. diam., 24 ins. in the ground for $\frac{1}{4}$ sec. cor., with brass cap marked
78.61	<pre>S33 S34 1918 from which A slippery elm, &amp; ins. diam., bears N. 76° W., 1.96 chs. dist. marked t S 33 B T A yucca, &amp; ins. diam., bears N. 24°E., 19 lks. dist. marked t S 34 B T The cor. of secs. 33 and 34 Land, North slope of bread canyon bottom. Soil, gravel, sand and clay; 2nd and 3rd rate. Timber, yucca and some scattering juniper.</pre>

### Subdivision of T. 4 N., R 7 W.

Thence,

	West, on a sec. cor. line on the N. bdy. of sec. 33, Desc. 75 ft. over steep W. slope.
3.40 14.10 31.95 38.25	Dry bed of Sheep Creek, course N. Asc. 300 ft. over E. slope. Road up Sheep Creek, bears N. and S. Ridge, bears N. and S. Desc. 40 ft. over W. slope.
38,25	Gulch, course N. Asc. 50 ft. over E. slope. Enter scattering
40.00	Timber, bears N. and S. Set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground for t sec. cor. sec. 33, with brass cap marked
	1918 from which
	A pine, S ins. diam., bears S. 71°W., 51 lks. dist.

A pine, o ins. diam., bears S. 71°W., 51 lks. dist., marked # S 33 B T

42.40 45.75 51.10 54.75 58.95 67.44 76.44 78.85 80.00	Raise a mound of stone, 2 ft. base, 1 <sup>1</sup> / <sub>2</sub> ft. high s. of cor. Asc. 80 ft. over E. slope. Ridge, bears N. and S. Desc. 60 ft. over NW slope Gulch, course N. Asc. 100 ft. over E. slope. Spur, slopes N. Desc. 50 ft. over W. slope Gulch, course N. Asc. 70 ft. over E. slope Spur, slopes N. Desc. 100 ft. over W. slope. Canyon, course N. Asc. 185 ft. over E. slope. Spur, slopes NE. Desc. 50 ft. over E. slope. Spur, slopes NE. Desc. 50 ft. over Se slope. Spur, slopes NE. Desc. 50 ft. over SE slope.
80.00	Gulch, course NE. Asc. 50 ft. over SE slope. Set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for cor. secs. 32 and 33, with brass cap marked

832 833 T4N R7W ່ 19**1**8

from which

A pine, 14 ins. diam., bears S. 62°E., 56 lks. dist., marked T 4 N R 7 W S 33 B T A pine, 5 ins. diam., bears S. 62°W., 1.03 chs. dist., marked T 4 N R 7 W S 32 B T

Land, mountainous Soil, sand, clay and gravel; 3rd and 4th rate Timber, scattering pine and oak. Undergrowth, sage and scrub juniper.

40.00	S.0°04' E., on a random line bet. secs. 32 and 33. Set temp. $\frac{1}{4}$ cor.
79.28	The cor. of secs. 32 and 33 on the S. bdy. of Tp. previously described.
	Thence
	N. 0°04' W., on a true line bet. secs. 32 and 33.
	Desc. 590 ft. over N. slope Thru pine timber.
29.00	Leave pine, bears E. and W.
9.28	Set an iron post 3 ft. long 1 in diam of ine in the
	ground for t sec. cor., with brass cap marked
	S32 <sup>€</sup> S33
	1918 from which

### Subdivisions of T. 4 N., R 7 W.

44.96 47.00 60.00 65.00 75.50 78.68 79.28	<pre>A pine, 9 ins. diam., bears N. 57°W., 483 lks. dist., marked t S 32 B T A pine, 14 ins. diam., bears S. 21°E., 85 lks. dist., marked t S.33 B T. Raise a mound of stone, 2 ft. base, 1½ ft.bigh., W. of cor. Private road, bears E and W. Draw, course N. 75°E. Asc. 230 ft. over S. slope. Ridge, bears N.E. and W., Desc. 190 ft. over N. slope. Gulch, course N.E. Asc. 70 ft. over SE slope. Spur, slopes NE. Desc. 100 ft. over N. slope. Gulch, course NE. Asc. 40 ft. over S. slope. The cor. of secs. 32 and 33 Land mountainous Soil, sand and gravel; 3rd and 4th rate. Timber, pine. Undergrowth, sage.</pre>
8.79 15.10 23.06 26.11 31.12 40.00	Thence, West, on a sectional correction line on N. bdy. sec.32 Asc.220 ft. over E. slope. Thru scattering pine. Ridge, bears N. and S. Desc. 190 ft. over NW slope. Canyon, course NE Asc. 175 ft. over E. slope. Spur, slopes N. Desc. 110 ft. over W. slope. Canyon, course N. asc. 90 ft. over E. slope. Ridge, bears N. and S. Desc. 260 ft. over W. slope Set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground for $\frac{1}{4}$ sec. cor. sew. 32, with brass cap marked
	A pine, 36 ins. diam., bears S. $41\frac{1}{2}$ °W., 2.70 chs. dist., marked $\frac{1}{4}$ S 32 B T

Raise a mound of stone, 2 ft. base, 12 ft. high S. of for. Draw, course N. Asc. 125 ft. over NE slope Set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground, for cor. secs. 31 and 32 with brass cap marked 42.00 80.00

S31 <u>S32</u>	
S31 S32 T4N R7W	
A slippery elm, 6 ins. diam., bears S. Stor., 1.47 chs. di marked T 4 N R 7 W S 32 B T A slippery elm, 4 ins. diam., bears S. 49°W., 50 lks. dist.	st.
Raise a mound of stone, 2 ft. base, $l\frac{1}{2}$ ft. high, S. of cor. This cor. is in a dense thicket of chaparral brush. Land, broken.	•
Soil, sand, clay and gravel; 2nd and 3rd rate. Timber, scattering pine, oak and slippery elm.	
Undergrowth, sage, chaparral, and manzanita.	

THENCE .

40.00

THENCE, S. 0°04' E., on a random line bet. Secs. 31 and 32 Set temp 4 cor. Fall 5 1ks. W. of the cor. of secs. 31 and 32 on S. bdy. of Tp. previously described. 77.00

## Subdivisions of T. 4N., R. 7 W.

	publicitions of 1. They have the
11.00 36.00 37.00	Thence, N. 0°06' W., on a true line bet. secs. 31 and 32. Asc. 250 ft. over S. slope. Thru scattering pine. Spur, slopes N.E., Desc. 620 ft. over N. slope Gulch, course N. 30° E. Asc. 30 ft. over S.E. slope Set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground for 4 sec. cor., with brass cap marked
	S31 S32 1918 from which A pine, 12 ins. diam., bears S. $36\frac{1}{2}$ °W., 69 lks. dist., marked $\frac{1}{4}$ S 31 B T A pine, 16 ins. diam., bears N. $21\frac{3}{4}$ °E., 44 lks. dist.,
40.00 47.65 52.50 58.00 72.60 77.00	Marked # S 32 B T Alvin Bemis' house bears N. 84°E., about 30 chs. dist., Asc. 60 ft. over SE clope. Spur, slopes NE. Desc. 200 ft. over N. slope Draw, course NE. Asc. 60 ft. over SE slope Spur, slopes NE. Desc.130 ft. over N. slope. Base of mountains, bearing E. and W. thence over gentle NE slope. Private road, bears E. and W.
	THENCE,
6.63 10.40 20.55 40.00	West, on a sectional correction line on N. bdy. sec.31. Asc.140 ft. over E. slope Thru scattering timber Private road, bears N. and S. Top of steep bank, bearing N. and S. Thence over rolling N. slope. Wire fence, bears N. and S. Set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground for $\frac{1}{4}$ sec. cor. secs. 31, with brass cap marked
46.80 52.19 62.76 67.74 72.70 80.19	1918from whichA pine, 12 ins. diam., bears S. $30\frac{1}{2}E.$ , 50 lks. dist.marked $\frac{1}{4}$ S 31 B TRaise a mound of Stone, 2 ft. base, 1° ft. high, S. of cor.Gulch, course N. Asc. 100 ft. over NE. slope.Wire fence, bears N. and S.Edwin Bemis' house, bears N.51°E. about 30 chs. dist.,Spurs, slopes N. Desc. 120 ft. over NW slope.Canyon, course N. Asc. 230 ft. over E. slope.The cor. of secs. 30 and 31 on the W. bdy. of Tp. previouslydescribed.Land, broken.Soil, sand and gravel; 2nd and 3rd rate.Timber, pine and oak.Undergrowth, sage, chapparal and scrub oak.
	From the cor. of secs. 22,23, 26 and 27. Thence, South, on a random line bet. secs. 26 and 27.

	Subdivisions of T. 4 N., R. 7 W.
40.00 80.02	Set temp. $\frac{1}{4}$ sec. cor. Fall 1.11 chs. w. of the cor. of secs. 34 and 35. At point of intersection I set an iron post 3 ft. long, 2 ins. diam., 24 ins. in the ground for cor. secs. 26 and 27, with brass cap marked
	T4N R7W <u>S27 S26</u> 1918 from which A manzanita, 6 ins. diam., bears N. 36°E., 23 lks. dist., marked T 4 N R 7 W S 26 B T A pine, 12 ins. diam., bears N. 84°W., 60 lks. dist., marked T 4 N R 7 WS27 B T
0.26 6.75 10.00 40.01	Thence, North, on a true line bet. secs. 26 and 27. Asc. 10 ft. over steep S. slope. Thru very scattering yerbo el pasmo. Ridge, bears N. 50°L. and S. 50°W., Desc.140 ft. over N.slope Gulch, course W. Asc. 50 ft. over SW. slope. Spur, slopes W. Desc. 22-ft. over NW. slope. Set an iron post 3 ft. long, l in. diam., 24 ins. in the ground for $\frac{1}{4}$ sec. cor. with brass cap marked
80.02	<ul> <li>S27 S26</li> <li>S27 S26</li> <li>S27 S26</li> <li>S27 S26</li> <li>S27 For which</li> <li>A yerbo el pasmo, 8 ins. diam., bears S. 86°W., 2.16 chs. dist., marked ± 8 27 B T</li> <li>A yerbo el pasmo, 4 ins. diam., bears S.49½°E., 94 lks. dist., marked ± 8 26 B T</li> <li>Thence over rolling N. slope.</li> <li>The cor. of secs. 22,23,26 and 27.</li> <li>Land, mountainous.</li> <li>Soil, sand, clay and gravel; 2nd and 3rd rate.</li> <li>Timber, a few scattering yerbo el pasmos and yuccas.</li> <li>Undergrowth, manzanita and sage.</li> </ul>
	RETRACEMENT OF THE SUBDIVISIONS OF T. 4 N. R. 7 W.
4.05 40.18	From the cor. of secs. 21, 22,27 and 28. S.O°O9'E., on a true line bet. secs.27 and 28, the $\frac{1}{4}$ sec.cor. being visible from this sec. cor. Over gentle N. slope. Thru scattering yucca and scrub juniper. Sheep Creek road, bears N.E. and S.W. The $\frac{1}{4}$ sec. cor., which is a post 2 ins. sq., 3 ft. long, properly marked and witnessed as described by the Surveyor general. Alongside of the old post I set an iron post, 3 ft. long, 1 in. diam., 24 ins. in the ground for $\frac{1}{4}$ sec.cor., with brass cap marked
	S28 S27 1918 from which A yerbo el pasmo 6 ins. diam., bears N.54½°W., 1.42 chs. dist., marked 4 S 28 B T A yerbo el pasmo, 6 ins. diam., bears N.22½°E., 83 lks. dist., marked 4 S. 27 B T Land, gentle N. slope. Soil, sand and gravel; 2nd and 3rd rate. Timber, yucca, juniper and yerbo el pasmo. Undergrowth, sage.

#### Subdivisions of T.4 N., R. 7 W.

Thence, S.O°Ol'E., on a random line bet. secs. 27 and 28. Fall 1.40 chs. W. of the cor. of secs. 33 and 34. At point of intersection I set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 27 and 28, with brass cap marked T4N R7W god go7 39.73 <u>827</u> 1918 from which A yerbo el pasmo, 5 in. diam., bears N.59°E., 40 1ks. dist., marked T 4 N R 7 W S 27 B T A yerbo el pasmo, 6 ins. diam., bears N. 77°W., 2.45 chs. dist., marked T 4 N R 7 W S 25 B T Thence N. 0°01'W., on a true line bet. secs. 27 and 25. Over steep W. slope. Spur, slopes W. Desc. 50 ft. over steep NW. slope. 7.00 15.00 39.73 Thence over N. slope. The  $\frac{1}{4}$  sec. cor. bet. secs. 27 and 28. Land, mountainous. Soil, sand, clay and gravel; 2nd and 3rd rate. No timber. Undergrowth, sage and scrub juniper. At a point midway bet. SE and SW cors. of sec.27, I set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground for  $\frac{1}{4}$  sec. cor. of sec.27, with brass cap marked <u>1827</u> 1918 from which A pine, 24 ins. diam., bears North, 2.31 chs. dist., marked  $\frac{1}{4}$  S 27 BT Raise a mount of stone, 2 ft. base, 1 $\frac{1}{2}$ ft. high, N. of cor. This  $\frac{1}{4}$  sec. cor. is 1.26 chs. W. of the  $\frac{1}{4}$  sec. cor. on the N. bdy. of sec. 34. From the cor. of secs. 20,21,28 and 29. S.O°Ol'E., on a random line bet. secs. 28 and 29. Set temp ± sec. cor. Fall 1.70 chs. W. of the cor. of secs. 32 and 33 At point of intersection I set an iron post 3 ft. long, l in.diam., 24 ins. in the ground for cor. secs.28 and 29, with brass cap marked 40.00 79.64 R7W T4N <u>829 8</u> 1918 <u>828</u> from which A manzanita, 5 ins. diam., bears N. 55°E., 44 lks. dist., marked T 4 N R 7 W S 28 B T A pine, 12 ins. diam., bears N. 72°W., 16 lks. dist., Marked T 4 N R 7 W S 29 B T Thence N. 0°01'W., on true line bet. secs. 28 and 29. Asc.110 ft. over S.slope. Thru scattering pine and juniper. Spur, slopes NE. Desc. 115 ft. over N. slope Draw, course NE. Thence over broken E. slope. Spur, slopes N. 20°E. Desc. 30 ft. over land sloping N. 80°W. 8.50 21.40 30.00

### SUBDIVISIONS of T. 4 N., R. 7 W.

39.82

45.00 75.20 79.64

Set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground for  $\frac{1}{4}$  sec. cor., with brass cap marked

# \$29 <sup>‡</sup> 1918

from which A pine, 18 ins. diam., bears S. 554°W., 2.08 chs. dist., marked  $\frac{1}{4}$  S 29 B T A juniper, 10 ins. diam., bears S.  $\frac{41}{2}$ °E., 1.13 chs. dist., marked  $\frac{1}{4}$  S 28 BT Same spur, slopes NW. Desc. 225 ft. over NE slope. Draw, course NE. Asc. 20 ft. over SE. slope. The cor. of secs. 20,21,28 and 29 Land, rough. Soil, sand and gravel; 3rd rate. Timber, scattering pine and juniper Undergrowth, sage and yerbo el pasmo.

At a point midway between the S.E. and the SW cors. of secs. 28 I set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground for  $\frac{1}{4}$  sec. cor., secs. 28, with brass cap marked  $\frac{\frac{1}{1}828}{1918}$ 

Raise a mound of stone, 2 ft. base,  $1\frac{1}{2}$  ft. high, N. of cor. This cor. is 1.55 chs. W. of the  $\frac{1}{4}$  sec. cor. on the N. bdy. of sec. 33.

40.00 79.66 From the cor. of secs. 19,20,29 and 30. S.0°02'E., on a random line bet. secs. 29 and 30. Set temp.  $\frac{1}{4}$  sec. cor. Fall 1.86 chs. W. of the cor. of secs. 31 and 32 previously described. At point of intersection I set an iron post 3 ft. long 2 ins. diam., 24 ins. in the ground for cor. secs. 29 and 30 with brass can marked 29 and 30, with brass cap marked

#### T4N R7W <u>830</u> S29

1918 A pine, 10 ins. diam., bears N. 57°W., 1.39 chs. dist. marked T 4 N R 7 W S 30 B T Raise a mound of stone, 2 ft. base, 12ft. high N. of cor. from which Thence. Thence,
N. 0°02'W., on a true line bet. secs. 29 and 30.
Asc. 100 ft. over SE. slope.
Ridge, bears NW. and SE. Desc. 217 ft. over NE slope
Canyon, course E. Asc. 160 ft. over S. slope.
Spur, slopes E. desc. 60 ft. over N. slope. Enter timber E & W
Gulch, course NE. Asc. 50 ft. over SE slope
Spur, slopes E. desc. 85 ft. over N. slope
Gulch, course NE. Asc. 30 ft. over SE. slope.
Set an iron post 3 ft. long, 1 in. indiam., 24 ins. in the
ground for t sec. cor., with brass cap marked 7.00 15.50 20.70 23.00 36.40 39.50 39.83 **3**30 S29 1918<sup>ँ</sup> from which A pine, 10 ins. diam., bears S. 184°W., 58 1ks. dist., marked 4 S 30 B T A pine, 8 ins. diam., bears N. 36°E., 80 chs. dist. marked 4 S 29 B T Spur, slopes NE. Desc. 230 ft. over N. slope. 44.60 58.00 Ravine, course NE. Asc. 70 ft. over SE. slope.

### SUBDIVISIONS OF T. 4, N., R. 7 W.

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64.10 67.60 71.00 79.66	Spur, slopes E. Desc. 70 feet over N. slope. Draw, course N. E. Asc. 60 ft. over S. slope. Spur, slopes N.E. Desc. 120 ft. over NE. slope The cor. of secs. 19, 20, 29 and 30. Land rough, broken. Soil, sand and gravel; 3rd rate. Timber, scattering pine, juniper and yucca. Undergrowth, chapparal and manzanita.
	At a point midway between the SE. and the SW. cors. of sec. 29 I set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground for $\frac{1}{4}$ sec. cor. sec.29, with brass cap marked
	1918 from which
	A pine, 5 ins. diam., bears N. 85°W., 72 lks. dist., marked ‡ 8 29 B T
	At a point West, 40.00 chs. dist. from the SE cor. of sec. 30, I set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground for $\frac{1}{4}$ sec. cor., sec. 30, with brass cap marked
	1918 from which
	A pine, 7 ins. diam., bears N. 78°W., 43 lks. dist., marked $\frac{1}{4}$ S 30 B T This cor. is 1.79 chs. W. of the $\frac{1}{4}$ sec. cor. on the N. bdy. of sec. 32.
40.00 78.28	From the cor. of secs. 19, 20, 29 and 30. West on a random line bet. secs. 19 and 30. Set temp. 4 sec. cor. The cor. of secs. 19,24,25 and 30 on W. bdy. of Tp. heretofore described.
6.00 10.80 37.84	Thence, East, on a true line bet. secs. 19 and 30. Over N. slope. Desc. 75 ft. over E. slope Bone yard Canyon, course N. Asc. 170 ft. over W. slope. At proportional distance set an iron post 3 ft. long, 1 in. diam., 24 ins. in the ground for 4 sec. cor. sec. 19, with brass cap marked
	1918 from which
38,28	A pine, 6 ins. diam., bears N. 592°E., 93 lks. dist., marked 4 S 19 B T Set an iron post 3 ft.long 1 in. diam., 24 ins. in the ground for 4 sec. cor. sec.30 with brass cap marked
45.00	<pre></pre>

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### Subdivisions of T. 4 N., R. 7 W.

54.00	Canyon, course N. Asc. 70 ft. over NW slope
57.50	Spur, slopes N. Desc. 65 It. over E. slope
57.50 66.00	Canyon, course N. Asc. 110 ft. over W. slope.
73.00	Spur, slopes N. Desc. 50 ft. over NE. slope
78.28	Cor. of secs. 19, 20, 29 and 30.
	Lend hilly
	Soil, sand, clay and gravel; 3rd and 4th rate.
	Timber, a few southering pines and juniper,
	Undergrowth, sage and manzanita.

N. bdy. sec. 19       N. $\$9^{\circ}4\$'$ E       77.93       .27       80.14       .50         E. " " 19       S. $0^{\circ}21'$ E. $\$0.14$ .11       39.91       .11       .50         N. " " 29       N. $\$9^{\circ}51'$ E. $39.91$ .11       .11       .39.96       .39.96         N. " " 28       N. $\$9^{\circ}51'$ E. $40.08$ .15       .40.08       .39.94       .39.94         N. " " 27       N. $\$9^{\circ}52'$ E. $40.05$ .09       .40.11       .26       .40.11         N. " " 26       N. $\$9^{\circ}52'$ E. $40.20$ .02       .02       .40.20       .20         N. " " 26       N. $\$9^{\circ}58'$ E. $40.20$ .02       .40.20       .20       .20         N. " " 26       N. $\$9^{\circ}58'$ E. $40.20$ .02       .40.20       .20       .20       .31         N. " " 26       N. $\$9^{\circ}58'$ E. $40.20$ .02       .40.20       .20       .20       .31       .40.18       .31         M. * 36       N. $\$9^{\circ}59'$ E. $40.20$ .02       .20 <th colspan="2">Line True</th> <th></th> <th>LATIT</th> <th></th> <th colspan="2">DEPARTURES.</th>	Line True			LATIT		DEPARTURES.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	esignated.	Bearing	Dists.	N.	S.		W.
E. " " 19 S. $0^{\circ}21'E$ . 80.14 80.14 39.91 E. " " 29 N. $89^{\circ}51'E$ . 39.91 .11 39.91 E. * " 28 N. $89^{\circ}51'E$ . 39.94 .39.94 .39.94 N. " " 28 N. $89^{\circ}51'E$ . 40.05 .15 40.08 East 39.94	N.bdy.sec.19	N. 89º48'E	77•93	.27	in a star with the set of the set	77.93	
1. " 29N. 89°51'E.39.91.1139.91East39.96.39.961. " 28N. 89°38'E40.11.2640.11N. 89°52'E40.05.0940.051. " 26N. 89°58'E.40.20.0240.201. " 26S. 0°17'E.40.20.0240.202. " 26S. 0°17'E.40.20.0240.203 89°58'E.40.20.0240.05.202. " 26S. 0°27'E39.93.31.311. " 36N. 89°40'E79.64.4679.591. " 36S. 1°00'W.79.60.79.591S. 88°31'W.37.40.83.97.373. " 88°46'W38.50.97.373. * 88°46'W95.53.31.453. * 88°51'W40.05.02.46	C. II I 19	S.0°21'E.	80.14	•	80.14		
East $39.96$ $39.96$ N. # " 26N. $69^{\circ}47'$ E $40.08$ .15 $40.06$ East $39.94$ .39.94.39.94N. # " 27N. $89^{\circ}38'$ E $40.11$ .26 $40.11$ N. # " 26N. $89^{\circ}58'$ E $40.05$ .09 $40.05$ N. # " 26S. $0^{\circ}17'$ E $40.20$ .02 $40.20$ S. # " 26S. $0^{\circ}17'$ E $40.20$ .02 $40.20$ S. # " 26S. $0^{\circ}17'$ E $40.20$ .02 $40.20$ S. # " 26S. $0^{\circ}17'$ E $40.20$ .20.20N. # 36N. $89^{\circ}58'$ E $40.20$ .20.20N. # 36S. $1^{\circ}00'$ W.79.60.79.59.31N. # secs.West.38.70.83.97S. $86^{\circ}31'$ W. $37.40$ .97.37A. # secs.West.38.70.83S. $86^{\circ}31'$ W. $37.40$ .97.37and $6, T. 3N$ .N. $89^{\circ}34'$ W. $39.54'$ .30and $6, T. 3N$ .N. $89^{\circ}34'$ W. $39.54'$ .02S. $89^{\circ}23'$ W. $44.22$ .05.39s. $89^{\circ}23'$ W. $44.22$ .05N. $86^{\circ}51'$ W. $42.45'$ .85N. $86^{\circ}51'$ W. $42.45'$ .85North.75.93.75.93Noth.79.87.39.87Solo 51' W. $85.08$ 1.71North.75.93.75.93.148.171.85North.171North.171North.171N. $89^{\circ}38'$	<b>v.</b> " " 29			.11		39.91	
1. " 28 N.89°47'E 40.08       .15       40.08         I. " 28 N.89°47'E 40.11       .26       39.94         I. " 27 N.89°38'E 40.11       .26       40.11         N.89°52'E 40.05       .09       40.05         I. " 26 N.89°38'E 40.11       .26       40.11         N.89°52'E 40.20       .09       40.05         N. 89°58'E. 40.20       .02       40.20         S. 0°27'E 39.93       39.93       .31         I. " 36 N.89°40'E 79.64       .46       79.59         I. " 36 S.1°00'W. 79.60       .97       .37         N.88°46'W. 38.70       .83       .97         S.86°31'W 37.40       .97       .37         N.88°51'W. 38.70       .83       .97         S.86°31'W 39.54       .30       .97         and 6, T.3N. N.89°58'W. 40.05       .02       .97         N.88°51'W. 42.45       .85       .48         N.88°51'W. 42.45       .85       .48         N.88°51'W. 42.45       .85       .48         N.88°51'W. 42.45       .85       .48         N.88°51'W. 85.08       1.71       .85         N.88°51'W. 85.08       1.71       .85         N.88°51'W. 85.08       .171       .85		East				39.96	
I."27N. $\$9^{\circ}38' \texttt{E}$ 40.11.2640.11N. $\$9^{\circ}52' \texttt{E}$ 40.05.0940.05N. $\$9^{\circ}52' \texttt{E}$ 40.18.1340.18N. $\$9^{\circ}58' \texttt{E}$ 40.20.0240.20E."26 $\$0.07' \texttt{E}$ 39.93S. $0^{\circ}27' \texttt{E}$ 39.93.31I."36N. $\$9^{\circ}40' \texttt{E}$ 79.64S. $0^{\circ}27' \texttt{E}$ 39.93.31I."36N. $\$9^{\circ}40' \texttt{E}$ 79.64S. $0^{\circ}27' \texttt{E}$ 39.93.31I."36N. $\$9^{\circ}40' \texttt{E}$ .46T9.95.10.97.37J.N. $\$9^{\circ}41' \texttt{W}$ .38.70.83S. $\$0^{\circ}31' \texttt{W}$ 39.54.30.38.2, 3, 4, 5N. $\$9^{\circ}34' \texttt{W}$ .39.53.31A. 7 W.N. $\$9^{\circ}58' \texttt{W}$ 40.05.02S. $\$9^{\circ}52' \texttt{W}$ 40.05.02.05.38 .70.38.31.45.47 W.N. $\$9^{\circ}58' \texttt{W}$ 40.05.02.58 .9^{\circ}51' \texttt{W}.42.20.05.39.58 .9^{\circ}51' \texttt{W}.42.20.05.39.88 .9^{\circ}51' \texttt{W}.42.5.85.42.88 .9^{\circ}51' \texttt{W}.42.5.85.42.88 .9^{\circ}51' \texttt{W}.42.5.85.42.88 .9^{\circ}51' \texttt{W}.42.5.85.42.88 .9^{\circ}51' \texttt{W}.45.081.71.85.9.65, 25, & 24.9.67.39.85.3	I. H H 28		40.08	.15		40.08	
N. $\$9952' = 40.05$ .0940.05N. $\$9952' = 40.18$ .1340.18N. $\$9958' = 40.20$ .0240.20N. $\$9958' = 40.20$ .0240.20S. $097' = 39.93$ .31N. $\$9940' = 79.64$ .46N. $\$9940' = 79.64$ .46N. $\$89' = 51' = 38.93$ .97N. $\$89' = 51' = 38.93$ .97N. $\$89' = 51' = 38.50$ .97N. $\$8' = 100' = 79.64$ .46N. $\$8' = 10' = 38.50$ .97N. $\$s' = 10' = 38.50$ .02N. $\$s' = 10' = 38.50' = 10' $			39.94				
N. " " 26 N. $\$9 \circ 49 \cdot 12$ 40.18 13 40.18 N. $\$9 \circ 58 \cdot 12$ 40.20 02 40.20 S. $0 \circ 17 \cdot 12$ 40.05 20 S. $0 \circ 27 \cdot 12$ 39.93 39.93 31 N. " " 36 S. $1 \circ 00 \cdot 10$ 79.64 46 79.59 1 N. $\$8 \circ 46 \cdot 10$ 38.70 .83 S. $\$8 \circ 31 \cdot 100 \cdot 1$	N. M M 27	N. 89° 38' E		.26			
N. $\$9^{\circ} 5\$' E$ 40. 20.0240. 20S. 0° 27' E39.9339.9331N. 89° 40' E79.64.4679.64S. 0° 27' E39.9339.9331N. 89° 40' E79.64.4679.59N. 89° 40' E79.60.9737N. 88° 46' W.38.70.63.97N. 88° 46' W.38.70.63.97N. 88° 46' W.38.70.63.97N. 88° 31' W.37.40.97.37N. 89° 34' W.39.54.30.97and 6, T. 3N.N. 89° 58' W.40.05.02N. 89° 56' W.39.42.05.39s. 69° 56' W.39.42.05.39S. 89° 56' W.39.42.05.39S. 89° 51' W.44.22.48.44N. 88° 51' W.42.45.85.48North75.9375.93.75.93C. bdy. secs.N. 0° 02' W.79.17.79.17SonvergencySonvergencySonvergencySonvergencySonvergencySonvergencySonvergencySonvergencySonvergency				.09			
E. " " 26 s. $0^{\circ}17$ E. $40.05$ 40.05 31 s. $0^{\circ}27$ E 39.93 31 s. $0^{\circ}27$ E 39.93 31 s. $0^{\circ}27$ E 39.93 31 s. $0^{\circ}27$ E 39.93 31 N. $0^{\circ}993$ 38 S. $0^{\circ}39$ 38 S. $0^{\circ}39$ 38 S. $0^{\circ}39$ 39 S. $0^{\circ}39$ 39 S. $0^{\circ}39$ 39 S. $0^{\circ}39$ 39 S. $0^{\circ}39$ 39 S. $0^{\circ}39$ 39 S. $0^{\circ}23$ W. 45.53 31 N. $0^{\circ}993$ 31 S. $0^{\circ}39$ 39 S. $0^{\circ}23$ W. 44.22 02 N. $0^{\circ}58^{\circ}1$ W. 42.45 02 N. $0^{\circ}58^{\circ}1$ W. 42.45 01 N. $0^{\circ}23^{\circ}$ 23 N. $0^{\circ}23^{\circ}$ 23 S. $0^{\circ}593$ 75.93 S. $0^{\circ}23^{\circ}$ 39.85 39.85 S. $0^{\circ}23^{\circ}$ 39.85 39.85 S. $0^{\circ}23^{\circ}$ 39.87 39.87 39.87 S. $0^{\circ}12^{\circ}$ 39.87 39.87 39.87 S. $0^{\circ}12^{\circ}$ 39.87 39.87 39.87 S. $0^{\circ}12^{\circ}$ 39.87 39.87 241.21 479.18 480 241.21 479.18 480	<b>I. II II 2</b> 6						
I.WW36N. $89^{\circ}40'E$ 79.64.4679.64I.WS. 1^{\circ}00'W.79.6079.591N. 88^{\circ}46'W.38.70.83.97.37S. 88^{\circ}31'W.37.40.97.37J. 4. 8ecs.West.850.97.37J. 4. 5N. 89^{\circ}34'W99.54.30.39and 6, T. 3N.N. 89^{\circ}58'W.40.05.02.48J. 7 W.N. 89^{\circ}58'W.40.05.02.48S. 89^{\circ}56'W39.42.05.39S. 89^{\circ}56'W39.42.05.39S. 89^{\circ}56'W39.42.05.39S. 89^{\circ}55'W44.22.48.44N. 87^{\circ}33'W28.101.20.28N. 88^{\circ}51'W.42.45.855.42North75.9375.93.593S. bdy. secs.N.0^{\circ}02'W.79.17.79.17SonvergencyYun, R. 7W.No.12'WYun, R. 7W.No.12'WYun, R. 7WYun, Yun, Yun, Yun, Yun, Yun, Yun, Yun,		N.89°58'E.		.02	<b>1</b> .		
N.WW36N. $89^{\circ}40'E$ 79.64.4679.64N.S. 1^{\circ}00'W.79.6079.591N. 88^{\circ}46'W.38.70.83.97S. 88^{\circ}31'W.37.40.97S. 88^{\circ}31'W.39.54.30I.2.3,4,5N. 89^{\circ}34'W.39.54and 6, T. 3N.N. 89^{\circ}58'W.40.05S. 89^{\circ}56'W.39.42.02S. 89^{\circ}56'W.39.42S. 89^{\circ}56'W.39.42S. 89^{\circ}56'W.39.42S. 89^{\circ}55'W.44.22N. 88^{\circ}51'W.42.45N. 88^{\circ}51'W.42.45N. 88^{\circ}51'W.42.45North75.93Y. 4N., R. 7W.No.12'W.YonvergencyY. 4N., R. 7W.No.12'W.YonvergencyYet 1.21479.18480241.21479.18	ē, " " 26	S.0º17'E.	40.05			• 20	
L. W 36 S. 100'W. 79.60 N. 880 46'W. 38.70 S. 880 31'W 37.40 J. W secs. West 38.50 J. 2, 3, 4, 5 and 6, T. 3N. N. 890 34'W. 39.54 J. 7 W. N. 890 58'W. 40.05 S. 890 56'W. 39.42 S. 890 56'W. 39.42 S. 890 56'W. 39.42 S. 890 56'W. 39.42 N. 880 51'W. 44.22 N. 880 51'W. 42.45 N. 880 51'W. 42.45 N. 880 51'W. 42.45 N. 880 51'W. 42.45 N. 880 51'W. 42.45 S. 890 23'W. 44.245 N. 880 51'W. 42.45 S. 890 23'W. 44.245 N. 880 51'W. 42.45 N. 880 51'W. 42.45 S. 93 75.93 J. 48 J. 71 S. bdy. secs. N. 0°02'W. 79.17 J. 79.17 J. 79.17 J. 79.17 J. 4N. R. 7W. No.12'W. 39.87 J. 4N. R. 7W. No.12'W. 39.87 J. 4N. R. 7W. No.12'W. 39.87 J. 4N. R. 7W. No.12'W. 49.17 J. 41.53 241.21 479.18 480 479		S.0°27'E	39.93	1.0	<b>39.93</b>	•31	
N. $88^{\circ}46'$ W. $38.70$ $.83$ $.700'$ $.83'$ S. $88^{\circ}31'$ W. $37.40$ $.97$ $37'$ S. $88^{\circ}31'$ W. $39.54$ $.30'$ $39'$ and $6, T. 3N.$ N. $89^{\circ}37'$ W. $45.53'$ $.31'$ and $6, T. 3N.$ N. $89^{\circ}58'$ W. $40.05'$ $.02'$ and $6, T. 3N.$ N. $89^{\circ}58'$ W. $40.05'$ $.02'$ s. $89^{\circ}56'$ W. $39.42'$ $.05'$ $.48'$ N. $89^{\circ}58'$ W. $40.05'$ $.02'$ S. $89^{\circ}23'$ W. $44.22'$ $.48'$ N. $87^{\circ}33'$ W. $28.10'$ $1.20'$ S. $89^{\circ}51'$ W. $42.45'$ $.85'$ N. $88^{\circ}51'$ W. $85.08'$ $1.71'$ North $75.93'$ $75.93'$ S. bdy. secs.N. $0^{\circ}02'$ W. $79.17'$ $79.17'$ $79.17'$ $79.17'$ $16,25,224'$ North $39.85'$ Sonvergency. $$ $$ $241.53'$ $241.21'$ $479.18'$ $480'$ $479'$		N. 89°40'E	79.64	•46		79.64	
S. $56^{\circ} 31^{\circ} W$ . $57^{\circ} 40$ ., 2, 3, 4, 5 ., 1, 30 ., 1, 20 N. $59^{\circ} 58^{\circ} W$ . 40.05 ., 02 ., 05 ., 02 ., 05 ., 02 ., 05 ., 05	. " " 36				79.59		1.3
I. " secs.West $38.50$ $39$ .,2,3,4,5N.89°34'W. $39.54$ .30 $39$ and 6,T.3N.N.89°37'W. $45.53$ .31 $45$ and 6,T.3N.N.89°58'W. $40.05$ .02 $40$ S.89°56'W. $39.42$ .05 $39$ S.89°56'W. $39.42$ .05 $39$ S.89°56'W. $39.42$ .05 $39$ S.89°56'W. $39.42$ .05 $48$ N.86°51'W. $42.45$ .85 $42$ N.86°51'W. $42.45$ .85 $42$ N.86°51'W. $42.45$ .85 $42$ N.86°51'W. $85.08$ $1.71$ .85S.bdy.secs.N.0°02'W. $79.17$ $79.17$ S.bdy.secs.N.0°02'W. $79.17$ $79.17$ Sonvergency $39.85$ $39.85$ Sonvergency $479.18$ $480$ 241.21 $479.18$ $480$	*		38.70	•83			38.6
1. 7 W.N. $89^{\circ}58'W.$ 40.05.0240S. $89^{\circ}56'W.$ 39.42.0539S. $89^{\circ}23'W.$ 44.22.4844N. $87^{\circ}33'W$ 28.101.2028N. $87^{\circ}33'W.$ 42.45.8542N. $88^{\circ}51'W.$ 42.45.8542N. $88^{\circ}51'W.$ 42.45.8542N. $88^{\circ}51'W.$ 42.45.8542North75.9375.9375.93C. bdy. secs.N.0°02'W.79.1779.17S. bdy. secs.N.0°02'W.79.1779.17S. bdy. secs.North39.8539.85.4N., R. 7W.No.12'W.39.8739.87Sonvergency $241.53$ 241.21479.18480241.21479.18480241.21479.18480		5.88° 31' W.	5/.40		•97		37.3
1.7 W.N.89°58'W.40.05.0240S.89°56'W.39.42.0539S.89°56'W.39.42.0539S.89°23'W.44.22.4844N.87°33'W28.101.2028N.88°51'W.42.45.8542N.88°51'W.42.45.8542North75.9375.9375.93S.bdy.secs.N.0°02'W.79.1779.17S.bdy.secs.N.0°02'W.79.1779.17S.bdy.secs.N.0°12'W.39.8539.85S.thN., R.7W.No.12'W.39.8739.87Sonvergency $241.53$ 241.21479.18480241.21479.18480		West West	38.50				38.5
1.7 W.N.89°58'W.40.05.0240S.89°56'W.39.42.0539S.89°56'W.39.42.0539S.89°23'W.44.22.4844N.87°33'W28.101.2028N.88°51'W.42.45.8542N.88°51'W.85.081.7185S.bdy.secs.N.0°02'W.79.1779.17S.bdy.secs.N.0°02'W.79.1779.17S.5,224North39.8539.85S.4N., R.7W.No.12'W.39.8739.87Sonvergency $241.53$ 241.21479.18480241.21479.18480	-,2,9,4,9	N.89°34'W.	29.54	. 30			39.5
S. $\$9^{\circ}56'W$ . $39.42$ S. $\$9^{\circ}23'W$ . $44.22$ N. $\$7^{\circ}33'W$ $2\$.10$ N. $\$8^{\circ}51'W$ . $42.45$ N. $\$8^{\circ}51'W$ . $\$5.08$ I. $71$ North $75.93$ 75.93	and b, T. JN.	N.89° 5/ W.	45.52	• 31			45.5
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#### Latitudes, Departures and Closing Errors.

### GENERAL DESCRIPTION

The two south rows of sections in this township are mostly mountainous with numerous canyons draining to the north. A small part of secs. 35 and 36 drains to the south. The soil is generally sand and gravel, 2nd, 3rd and 4th rate. Most of the land has a scattering growth of pine, oak and juniper timber, and an undergrowth of sage, chapparal and manzanita. Alvin Bemis has a house and 10 acres of land under cultivation in sec.32. Edwin Bemis has a house and a small clearing in sec.30. Harry W. Roche has a house in sec.33. Walker Jones and Shirley Neild have houses and clearings in sec.26. The Johnson Bros. have built an earthen dam across Horse Canyon in sec.35 for the purpose of storing flood water for irrigation purposes. A ditch leads to the reservoir from Sheep Creek Canyon, and a concrete pipe is being laid from the reservoir to the farm lands to the north. The only running water in this township is just below the snow line, except a spring in Sec.35 that supplies the ranchers with water for household purposes.