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R.14W.	R.13W.	
1	² 6	
12	² 7	
13	² 18	
24	² 19	T.4S.
25	30	
36	31	
R.14W.	R.13W.	

Township 4 S, Range 13 W.

West Boundary

Variation $13^{\circ}22'E$.

South From corner of Townships 3 & 4, South, Ranges 13 & 14 West.

Ran due south on West boundaries of 6,7, 18,19, 30 & 31, & setting signal stakes on line, & intersect the 1st Standard south at 22 chs. & 77 lks. West of true Standard corner between Ranges 13 & 14 W. At point of intersection set C.C. post and charred stake in mound, corner of Townships 3 & 4 S. Ranges 13 & 14 W. Thence measure

North

Variation $13^{\circ}22'E$.

On West boundary of Sec.31.

9.50 To top of bluff of lake.
18.50 Bend of same.
22.50 To point
23.82 At this station, it being 68 lks.S. of a lake of brackish water, we measure due East 5 chs. from which point a flag due North of last station on line and on point of land over an arm of the lake, bears $N.9^{\circ}W$. & at 10 chs.due East of the said last station on line, the said Flag bore $N.17^{\circ}40'W$. making the distance by triangulation to Flag, 31 chs. & 53 lks., from which we measure South 5 chs. & 50 lks. & Set $\frac{1}{4}$ Sec.post & charred stake in witness mound, 56 lks.North of the edge of the water, and 9 chs. & 85 lks.North of true corner. Thence at
24.50 Lake,
40.00 Set $\frac{1}{4}$ Sec.post & charred stake in witness mound on point 9 chs. & 85 lks.North of true corner, on account of arm of the lake, the true corner falling in the water.
49.27 Across arm of lake.
55.35 Flag on triangulation station.
67.35 To water of North arm of the same lake.
From a stake set at this station we measure due East 250 lks. from the end of which a flag on line, due north of last station over water bears $N. 10^{\circ} W$. & at 500 lks.due East from the said station, Flag bears $N. 19^{\circ}30' W$, making the distance across the water by triangulation 14 chs. & 15 lks. Thence at
80.00 Set Sec.post & charred stake in witness mound, 200 lks.North of true corner of Secs. 30 & 31, from which bears the house of Don Juan Sepulveda, one of the five heirs claiming the Rancho Palos Verdes of 5 square Leagues, S. $23\frac{1}{2}^{\circ}$ West, Soil 2nd rate.

North On West boundary of Sec.30.

8.00 To small arm of lake.
10.00 Across same.
35.00 Top of bank. a 40
40.00 Set $\frac{1}{4}$ sec.post & charred stake in mound from which the house last noted bears $S. 9^{\circ} W$. and house of Senor Jose Mechada S. $79\frac{1}{2}^{\circ} W$.
80.00 Set Sec.post & charred stake in mound, corner of Secs. 19 & 30, from which the house of Mechada, situated at base of

San Pedro hills bears S. 57° W.
2nd rate soil, last $\frac{1}{2}$ mile fine hard sand.

On West boundary of Sec.19

- 35.00 Into bend of flat ravine. d 30
40.00 Across same & set $\frac{1}{4}$ Sec.post & charred stake in mound.
80.00 Set Sec.post & charred stake in mound, corner of Secs.
18 & 19. Rolling prairie.
2nd rate soil.

On West boundary of Sec.18

- 40.00 Set Sec.post & charred stake in mound.
80.00 Set Sec.post & charred stake in mound, arm of Secs.7 & 18.
Same as last mile.

On West boundary of Sec.7

- 8.50 To basin near watering place. d 30
27.50 To N.side of basin.
40.00 Set $\frac{1}{4}$ sec.post & charred stake in mound on bank of
swale or flat ravine. No pit on S. on account of bank,
from which bears a tree near a watering place N.39° E.
63.00 Ravine, course East. d 15
80.00 Set Sec.post & charred stake in mound cor.of Secs. 6 & 7,
from which the Willow tree on S.W.of le ceinega or water-
ing place last noted bears S.30° E.
Same as last mile.

North On West boundary of Sec.6

- 40.00 Set $\frac{1}{4}$ sec.cor.post & charred stake in mound.
59.83 To corner of Townships 3 & 4 S. Ranges 13 & 14 West.

Oct.25th.