Chain

3.50

4.50

5.42

Su

651

39.00

34.3

50.00

Chains Survey, continued. 80.00 Set an iron post, 3 ft. long, 2 ins. dia., 26 ins. in the ground, for 22 mile mon. of F.M.I.R.Bdy., with brass cap marked PL M 122M be set, and rel mibil bedireers sintly PL and the lor serrit. or. not ret .. .oled to retaw at allet 1928. T. from which between an donne ti A cottonwood, 12 ins. dial, bears N.9°E., 65 lks. dist., marked FMIR 22M Br. A cottonwood, 20 ins.dia., bears S. 854° E., 140 lks.dist., marked FMIR 22M BT. Land, 62.90 chs. level. Water surface 17.10 chs. Timber, willow and cottonwood. Soil, sandy, 2nd rate. Undergrowth, arrow-wood and scrub willow. Retracement of Part of the Oblique Boundary Line between the States of California and Nevada, as surveyed by the United States Coast and Geodetic Survey 1893-1899. The following notes describe a retracement of the Calif.Nevada State Bdy. (U.S. C.& G.S. line) between Mons. Nos.
141 and 142, and southeasterly 50 chs. from Mon. No. 142,
for the purpose of determining points of intersection
of the F.M.I.R. Bdy. with said State Bdy. to establish closing cors. Wo retracement or resurvey of this portion of the State Bdy. is of record. The diagram accompanying the instructions for survey of Group No.149, Ariz., shows Mon. No.141 as located about 52 chs. Northwesterly from NV. line (3-4) of old Camp Mojave Military Reserv. Bdy., and Mon. No. 142 as located within said Mil. Reserv. at about 32 chs. Northwesterly from point of intersection of SW. line (2-3) of said Mil. Reserv. Bdy. with said State Bdy. The U.S. C.& G.S. State Bdy. Mon. No. 14% is a pine post,4 ins. square, projecting 6 ft. above ground, firmly set in ground and mound of stone, 6 ft. base, 4% ft. high. marked C.G.S. on N. face, and NW LINE on S.face. Find no other marks on the post. Thence S.45°35'E., (approx.record course) on random line, on Calif. Nev. State Bdy., toward Mon. No. 142, setting stakes at intervals on 10.00 chs. for reference points to be used in securing F.M.I.R. Bdy. intersections or rolling land, thru scattering undergrowth. used in securing r.

Over rolling land, thru scattering undergrowth.

112.44 Fall 13 lks. N.44°25'E. from Mon.No.142, which is a pine post, 4 ins. square, projecting 7 ft. above ground, firmly set in ground and mound of stone, 9 ft. base, 6 ft. high, marked SE LINE POST on NW. face, and CGS for face. Find no other marks on post. True course and dist. of Calif.-New. State Bay. between Mons. Nos. 141 and 142 are therefore, S.45°31'E., 112.44 chs. Land, gently rolling. Soil, sandy, 2nd rate. Timber, willow and cottonwood. Undergrowth, arrow-weed and scrub willow.

From Mon. No. 142, S.45°31'E., on true line, on Calif. - Nev. State Bdy. line toward theoretical point in center of Colo. River where said line intersects the West. bdy. of Arizona.