DEPENDENT RESURVEY FOURTH STANDARD PARALLEL NORTH, THROUGH RANGE 25 EAST.

Ch anisd dia and direct abuishment of surveys executed by W. . O . EPLER, U.S. DEPUTY SURVEYOR IN 1868, J. B. one membosimenardi, U.S. DEPUTY SURVEYOR IN 1905, ru 270 YEVRUE LECA UCA NO SER AND HARRIS IN OUR CAND A PROVINCE WHICH THE CORRECT CONTROL OF THE CORRECT CONTROL O or gribser bus redre count of the vermiers of the latitude 79 and doclinations and serious circle. The instru-ment wer tested on a true merial on in Salt lake Tity; -Jayibs grotosialtus Beginning at the standard cor. of Tps. 20 and 21 N., Rs. 24 and 25 E., hereinafter described. N.89°52'E., along S. bdy. sec. 31, T.21 N., R.25 E. 39.90 Fall 8 lks. N. of the standard 4 sec. cor. hereinafter ensi describedanstoi . E d The bearing of this half mile therefore is N.89°59'E., and the distance is 39.90 chs. level is in the 39. From point 8 bks. N. of the 4 sec. cor., continue N.89952'E., with continuous measurement (each The closing cor. of secs. 5 and 6, T.20 N., R.25 E., 64.74 hereinafter described, bears S., 11 1ks. distant. 79.71 Fall 14 lks. N. of the standard cor. of secs. 31 and 32, 79. hereinafter described. The bearing of this half mile therefore is N.89°57'E., Di and the distance is 39.81 chs. type h.a I. clindnet beoube: to true herizontal distances which appear in thebe ni. From a point 6 lks. N. of the standard cor. of sees. 31 and 32 and istoga and mile bedsimed and sees. 38 • d N.89.52 E., along S. bdy. sec. 32, T.21 N., R.25 E. 40. 40.09 Fall 19 1ks. N. of the standard 4 sec., cor. hereinafter ab described. The bearing of this half mile therefore is S.89°57'E., most and the distance is 40.09 chs. To wola .abs.mc 99Tem From point 19 lks. N. of the 4 sec. cor., continue 3 N.89°52'E., with continuous, measurement: 10 383 68.2 65.31 18 The closing cor. of secs. 4 and 5, T. 20 N., R. 25 E., hereinafter described, bears S., 24 lks. distant. 80.1 79.85 Fall 17 lks. N. of the standard cor. of secs. 32 and 33, hereinafter described. . The bearing of this half mile therefore is N.89°50'E., and the distance is 39.765 chs. sinsled to drum norizental angle point of rocks From the standard cor. of secs. 32 and 33. JUO East, along S. bdy. of sec. 33, T.21 N., R.25 E. 40.0 40.00 Fall 21 lks. N. of the standard 4 sec. cor., hereinafter described.

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