. S SS . S DEPENDENT RESURVEY OF WEST BOUNDARY, T. 41 N., R. 22 E.

Chains Deposit a lava, 4 x 3 x 2 ins., at base of post, marked with a cross (X). Thence, N. 0°53' W., with continuous measurement to visible signal left, at the cor. Ts. 41 and 42 N., Rs. 21 and Land, rolling and broken, with a general . In Steasterly 51.30 Low divide, bears NW. and SEcistic and equacoxe 66.30 Point of low spur, projects E.ocf , wolfsda , fio8 The cor. Ts. 41 and 42 N., Rs. 21 and 22 E., heretofore 76.27 described. No timber. Land, rolling, with a general easterly exposure and drainage. Soil, shallow, loose, sandy loam, mixed with loose lava; Ascend gradually over rolling land thestar breek Undergrowth, scattered sagebrush. Adversage No timber. 7. MO Rim, IO it. high. Fair grazing roo ent mort . end 87.04 to maintuck : 88.78 21 and 22 E., which is record distance of INDEPENDENT RESURVEY OF THE EIGHTH STANDARD PARALLEL. ai . o i NORTH; SUPERSEDING SURVEY EXECUTED BY G.W. GARSIDE; . IN IYEAR ,1878, UNDER CONTRACT NO. 85. 22 ed Note: These half mile of the S. bdy. of sec. 36, T. 41 N., R. 22 E., was established by Emil Voigt, U.S. Surveyor, in year 1920, under group 4g, Nevada, the course and distance from the standard cor. T. 41 TOO TO N., Rs. 22 and 23 E., being West, 40.00 chs. A retracement was made of this half mile and the course nofs for rlescol and distance determined agreed with that of the record. assort force Diligent search was made for the old original cors. reported as being set on this standard parallel but no trace of them could be found. Thence, t sec. cor. sec. 1, T. Hi W., R. 21 E., From the standard # sec. cor. sec. 36, T. 41 N., R. 22 E., which is an iron post, I in. diam., with brass cap, set, marked and witnessed as described in the official