1 1 1 1 1 1 Dependent Resurvey of the E. Bdy. of To 21 No. R. 34 E. Chains. Pits impracticable and no other accessories available. Intersect the original corner of Ts. 21 and 22 N., Rs. 34 and 35 E., which is a hewn post, partially decayed, ... 4 ins. square and 4 ft. long, lying on an old mound of earth, marked with 6 grooves on each of its four faces and with T22N R and T21. Other markings obliterated. Alongside set an iron post, 3 ft. long, 3 ins. in diam., 27 ins. in the ground, for thecor. of Ts. 21 and 22 N., Rs. 34 and 35 E., with brass cap mkd. 11.90, Dry warh, drains SE. Waston. alone 115 Ev. R34E R35E S36 831 designs raige is got 01.82 i, ditina bE. asc. d. elege 1928 Pits impracticable and no other accessories available. Land: nearly level. Soil: sandy clay of medium texture containing a strong alkaline content. Undergrowth: scattering to medium growth of shadscale and greasewood. Scattering growth of salt grass. Dependent Resurvey of the W. Bdy. of T. 21 N., R. 34 E. At Sece of post deposit a granite stone 22 x c (Reestablishment of surveys executed by Stewart and Conkling in 1882 under contract No. 146) (+, 0+ Retracements . mais ci .ci f From the standard cor. of T. 21 N., Rs. 33 and 34 E.,

hereinbefore described,

North on retracement, setting temporary corners at 40.00 and 80.00 chs. No old corners were found until the corner corner shoulded as andreo al

Fall 522 lks. E. of the cor. of Ts. 21 and 22 N., Rs. 485.16

33 and 34 E., hereinafter described.

pri:

The course of the line is N. 0° 37' W. and the proportionate length of each half mile is 40.43 ons.

To verify the position of the original corner of Ts. 21 and 22 N., Rs. 33 and 34 E. a line was projected west to the corner of Ts. 21 and 22 N., Rs. 32 and 33 E., no

intermediate corners being found along the