Field Notes

of Subdivision of Section 28

and

Survey of irregular shaped tracts in

said section

in

T.5 N., T.28 E., W.M., Oregon

Umatilla Project.

Executed by E. T Eriksen, Assistant Engineer, U.S.R.S. Under Authority Departmental Instructions. of October 24, 1906.

Chains

Survey commenced February 25, 1916 and executed with C. L. Berger & Son transit No. 5184, the horizontal limb having two double verniers opposite each other and reading to 30" of arc.

The instrument was examined and found to be in good adjustment.

All section and $(\frac{1}{4})$ quarter section corners in the section were found in place except the East and the West $(\frac{1}{4})$ quarter section corners. Theses not being found after diligent search were established as follows:

The bearing of south line of section as given by the U.S. General Land Office plat, -N.89°56'E. from S.W. Cor. of Sec., - was accepted as correct and all lines of this survey are projected therefrom.

From the S.W. Cor. of Sec., now marked by post,4 ins. x 4 ins. projecting 1 foot above ground, in place of and accepted as original Cor., the Sec. lines to East and North being also now marked by fences, and no witness marks or mound being now in evidence because of changes due to settlement and development, I run on random line N.o°15'W.,80.01 chs. to NW. Cor. of Sec., an iron pipe 2 ins. diam., projecting 2 ins. above ground, in place of and to perpetuate original Cor., being close to fence Cor., no witnesses or mounds being now in evidence because of grading and development due to construction of irrigation canal, etc.