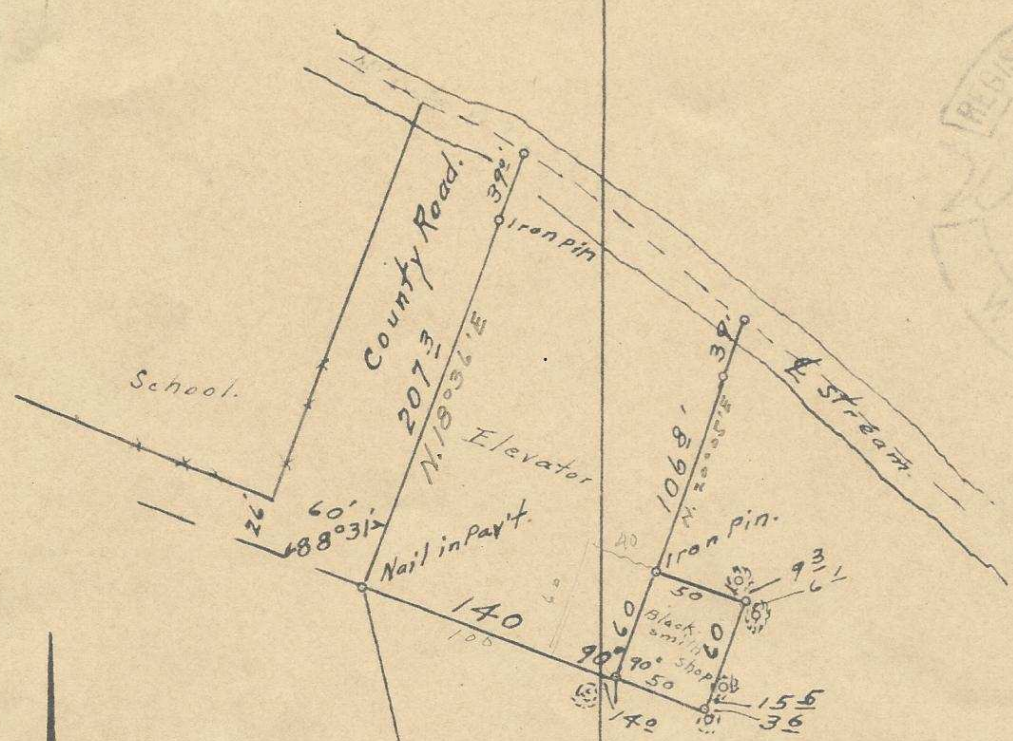
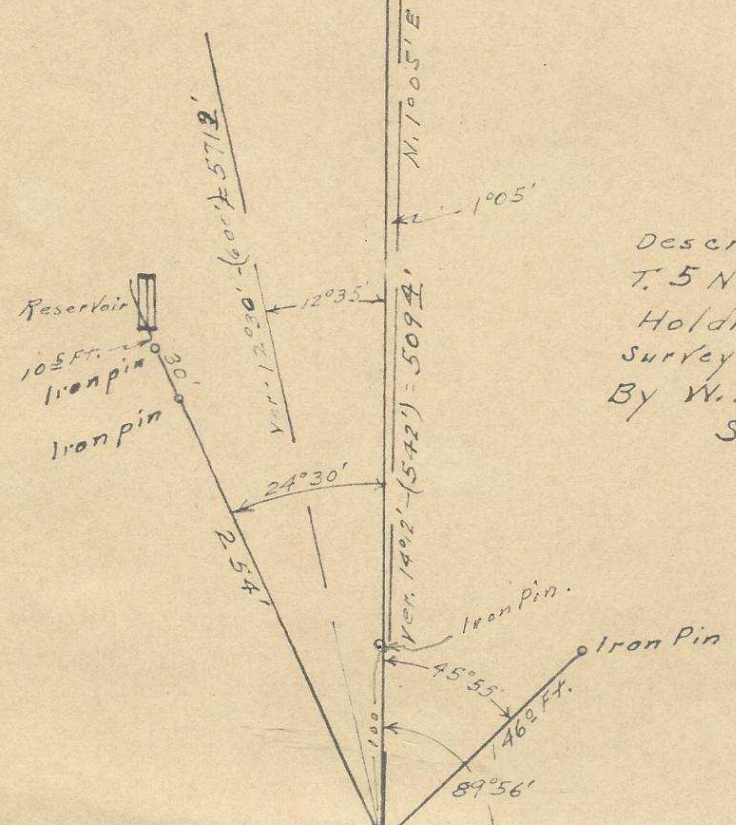


Iron Pin. On Line 890 Ft. N. of Cor.



Q-780-Ax



Map showing Descriptive tracts in Sec. 33 T. 5 N., R. 31 E. W. M. at Holdman, Umatilla Co., Oregon. Surveyed, staked & platted, May 1952 By W. E. O. Criger. - checked by F. B. Hayes Scale: 1 inch = 100 Feet.

S.E. Cor. of NE/4 Sec. 33 Iron Pin - Top set - 15' below top of ground.

Memorandum of Field notes  
N. E. 1/4 of Sec. 33 T. 5 N., R. 31 E., W. 7 N. -  
Jan. 1954 - Holdman School; - Dist. No. 105.

From the S. E. Corner of N. E. 1/4 of Sec. 33, T. 5 N., R. 31 E., W. 7 N., I ran N.  $16^{\circ}35'W$ . 607 ft, to the S. E. Cor. of the premises of the Holdman school, Dist. No. 105 which is a steel fenced, marked corner; which is the point of beginning of this description, and survey; I ran N.  $78^{\circ}49'W$ . along the steel & concrete fence 150 ft, to an angle; I then ran S.  $89^{\circ}14'W$ . along the steel fence partway and continued along the wood picket fence to the creek bank and then on to the middle of the creek channell - (well defined and in rock), I then ran up the middle of the creek channell in a northeasterly direction, (with the channell course gradually turning to the right) 560 ft, to a point bearing N.  $17^{\circ}08'E$ . a dist. of 234 ft, from the point of beginning; I then ran S.  $17^{\circ}08'W$ . the 234 ft, to the point of beginning.

This is the boundaries of the original land that was marked out and was fenced years ago for the Holman School Dist. No. 105 - This fence still stands and is in good condition - However, the original deed was vague, and without any bearings nor definite distances, and was not tied to any corner of any U. S. Government survey.

W E O Priger.

Memorandum Field notes.

Holdman - Sec. 33-T. 5N., R. 3/E.W.M.  
May 1952.

After considerable exploring in the vicinity of the East  $\frac{1}{4}$  corner of Sec. 33-it could not be found and had been lost through cultivation or erosion. We then projected the East line of 33 from a point  $1\frac{1}{2}$  miles south to a point  $\frac{1}{2}$  mile north to the north line. We then ran a line from the East line of Sec. 34 west on the E-W  $\frac{1}{4}$  line and where it intersected the East line of Sec. 33 we established the corner and marked it by driving an iron pin, the top of which is  $1\frac{1}{2}$  ft. below the surface of the ground. This point is in a grain field but protected and is referred to by two angle point iron pins - a tie to the Reservoir, and an iron pin 890 ft. north on the section line, as indicated on the map.

W E O Riger -