

Survey of the East bdy. of T.43 N., R.24 $\frac{1}{2}$  E.

Chains.  
 81.73 The cor. of Tps. 42 and 43 N., R. 25 E., described in book on T. 43 N., R. 25 E.  
 89.00 Asc. 35 ft. over N. slope.  
 here 94.40 Intersect S. bdy of Ts. 42 and 43 N., R. 24 $\frac{1}{2}$  E. Set an iron post 3 ft. long, 3 ins. diam., 24 ins. in the ground for cor. of Ts. 42 and 43 N., R. 24 $\frac{1}{2}$  E., with brass cap marked

T43N
R24 $\frac{1}{2}$ E
S36
SI
T42N

1918

raise a mound of stone, 2 ft. base, 1 $\frac{1}{2}$  ft. high. W. of cor.  
 Land, hilly and rolling.  
 Soil, North 60.00 chs. clay with lava boulders; balance of line deep fine sand with clay subsoil.  
 Undergrowth, sage and shadscale.

Survey of the South bdy. of T.43 N., R.24 $\frac{1}{2}$  E.

From the cor. of Ts. 42 and 43 N., R. 24 $\frac{1}{2}$  E.  
 Thence, West on a random line on the S. bdy. of T. 43 N., R. 24 $\frac{1}{2}$  E.

40.00 Set temp.  $\frac{1}{4}$  sec. cor.  
 80.00 Set temp. sec. cor.  
 97.64 The old closing cor. of T. 42 N., Rs. 24 and 25 E., which is an iron post, 3 ins. diam., extending 12 ins. above ground,

marked on brass cap

T43N
R24E   R25E
S36   CCS31
SI   S6
R24E   R25E
T42N
1915

*omit 217*

I change the marking on the brass cap as follows:

T43N
R24 $\frac{1}{2}$ E   R24 $\frac{1}{2}$ E
S35   CCS35
SI   S6
R24E   R25E
T42N
1915

*place the number →*