

Subdivision of T36 & R53 E

W. bet Secs 19 & 30.

Desana

700 Ravine S.

Thence along rocky S. slope

4000 Set a volcanic rock $9 \times 9 \times 8$ ins. 6 ins
in the ground for 14 sec. on. marked 'H'
on N. face and raised a mound of stone
3 ft. base 2 ft. high N. of on.

7106. Intersect W. bdy 7 chs 63 lks S. of old
cn. which is a post with marks legible
lying on ground by small pile of stone

Set post ^{24 ins in ground} 24 ins in ground &
destroy all marks relating to R
53 E and dig pits $24 \times 24 \times 12$ ins in
Secs 24 & 25 6 ft. dist from post and
raise a mound of earth 4 ft. base 2 ft.
high W. of on.

At the point of intersection I set a redwood
post 3 ft. long 4 ins. sq. with marked
stone 24 ins. in the ground for cn. W. sec.