

Subdivision of F59A 61E

Survey commenced October 24th 1897
with a W & E survey light mountain transit with
solar attachment tested & found correct as stated
in notes of Lecterios

At the low to sea. 35° 36' 14" on the south boundary
at 7^h 50^m a. m. back set off 41° 37' N on the lat. arc
and 13° 39' W on the decl. arc and determined a true
meridian with the pole.

then a sum.

No 7th W bet. sec 35 & 36

In mountains

2800 Quad N & E

3200 Spring flow E.

4000 At a large rock 20 x 14 x 6 ins 15 ins in the ground for
4 hrs low marked W on W face, dug pit 18 x 18 x 12 ins
N & E 3 ft distant raised a mound of earth 3 1/2 ft base
4 1/2 ft high W of on.

4900 Ridge E.

6200 Ridge N & E.

6800 Spur E