

1/2 Section Line Fence
Chained from 1/2 Section Line fence as
we did not find corner.

Section Line
Did not find stone.

1/2 Sect. Line Fence
Did not find stone as road was cut through
When County built Graveled Road.
Distance checked with Dwight Powell's
Survey Notes.

Gov. Field Notes Call for 2640
2640 from 1/2 section line fence
2640 from Dwight Powell Notes call for a
Established corner.

1/2 section Line
Found 1/2 section line stone.

Total chained distance = 7944' which indicates Sections are longer than original
Notes give them.

Gov. Field Notes = 2644.62
Our Chained Distance = 2643.7 From Post
Dwight Powell's Notes = 2647.6 From Rock he
says he found in his notes.

Gov. Field Notes Distance = 2645.28
Our Chained distance = 2648.6
D. Powell = 2648.2

1/2 Section Line?
Bet Sect 27 & 34
Rock with Iron Rod driven
thru.

Note: Dwight Powell Notes says
he found evidence of Corner 2640
North of where established Corner.
As we chained from 1/2 section line
fence North and to 1/2
fence South and found no rock
and distances indicated on plot
the way he established corner would
be more correct than to take the
average of chained distances from
1/2 section line fences.

2664
Average Post
2644

STATE OF OKLAHOMA }
CANADIAN COUNTY } SS

I, Harry G. Powell, a resident of Canadian County, Okla., hereby certify that I am the duly elected
county surveyor for said County. That at the instance of the State Highway Department, was
requested to check or establish the corner to Sections 27-28-33-34-Twp 11 N. Rng 7 W 1st. I made
the described Survey as shown by this Map or Plot, and that it is a correct presentation of said Survey.
I conclude by such Survey that the Corner as established by Dwight Powell when he was County
Surveyor to be correct.
Signed this 14th day of Nov. 1929

Harry G. Powell
Co. Surveyor

Attest: This 14th day of Nov. 1929 By

C. E. Dixon
County Clerk
By Marie Swartz
Deputy

STATE OF OKLAHOMA }
CANADIAN COUNTY }
RECORDED FOR THE 18th DAY OF
NOV. 1929 AT 7:00 AM
AND RECORDED IN BOOK
C. CANADIAN COUNTY CLERK