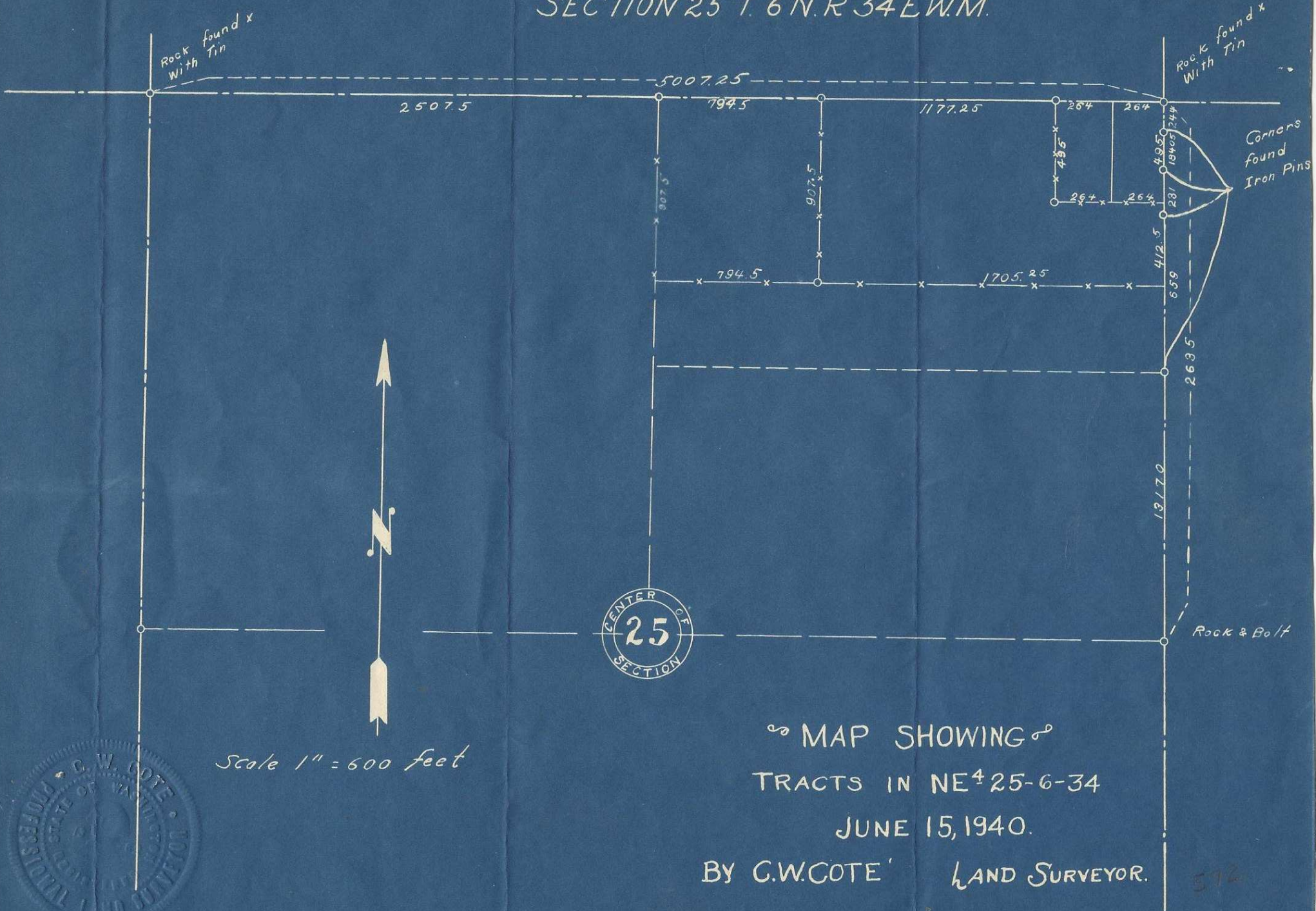


Q-818-Ax

SECTION 25 T.6 N. R.34 E.W.M.



Scale 1" = 600 feet

CENTER OF SECTION 25

MAP SHOWING TRACTS IN NE 1/4 25-6-34 JUNE 15, 1940.

BY C.W.COTE LAND SURVEYOR.



Walla Walla Wash

Nov. 2, 1940

Mr Frank Hayes  
County Engineer  
Umatilla County  
Pendleton Oregon

Dear Sir:-

I am returning the blue prints  
and the field notes and I hope they  
meet the requirements necessary to be  
filed. My clients have been very anxious  
to get this matter fixed up as they have  
an application for a Gov't loan at stake.  
and it is possible that it may be cancelled.

I want to thank you for the bother  
we have been and I hope I can return  
the favor some time.

Yours Truly

Clinton W. Cote

Filed in the office of the  
County Surveyor of Umatilla County, Oregon  
This 5th day of November 1940.

*J. B. Hays*  
\_\_\_\_\_  
County Surveyor

Beginning at the NW Corner  
of lot 5 Blk 5 of town of  
Umapine. Measured West 264'  
and North 30 feet. At a  
depth of 4 feet found large  
Rock with + on top & tin  
Cans. From further check  
found this to be the Common  
Corner to Secs 24 & 25 T6NR  
34 E.W.M. & Secs 19 & 30 T6NR  
35 E.W.M.

Beginning at the Common  
Corner to Secs 24 & 25 - 6 - 34 &  
Secs 19 & 30 - 6 - 35. Va 21°40'E  
South Bet. Secs 25 & 30

244.00 ft.	Found $\frac{3}{4}$ " Iron Pin
428.05 "	" " " "
659.05 "	" " " "
1318.00 "	Found Boat Spike Which Marked $\frac{1}{16}$ Corner.
2635.00 "	Found Boat Spike Which Marked $\frac{1}{4}$ Corner. Replaced With $\frac{3}{4}$ " Pipe 20" long set 6" Below Base Rock Surfacing

Beginning at the Common  
 Corner to Secs 24 & 25-6-34  
 and Secs 19 & 30-6-35  
 North  $89^{\circ}20'W$  Between  
 Secs 24 & 25-6-34.

528.00ft.	Fence for school Bears S.
1705.25"	" Bears S.
2499.75	" " "

5007.25 Uncover Blue Basalt  
 Rock 24" x 18" - 3 feet Below  
 Roadway on South shoulder  
 of present Road. Assortment  
 of tin cans on top of Rock.  
 Rock in good condition  
 With good + on top.

(Dipping needle no good  
 in this Country all Rocks  
 seem to me to be Magnetic)

Return to Corner to Secs 24 & 25  
 6-34 & Secs 19 & 30-6-35 and  
 place  $3\frac{3}{4}$ " Iron Pipe on top of  
 + Rock & Place 4" Iron Collar  
 about 6" Below present oiled  
 Surface, so next Surveyor  
 can use same without so  
 much work.

Beginning on north line  
of section 25-6-34 C.W.M.  
528 feet West of the N.E.  
Corner of said Section

feet

1177.25' N 89° 20' W

907.5' S 0° 00' E

1705.25' S 89° 20' E

412.50' N 0° 00' W

528.00 N 89° 20' W

495.00 N 0° 00' W

To Beginning

