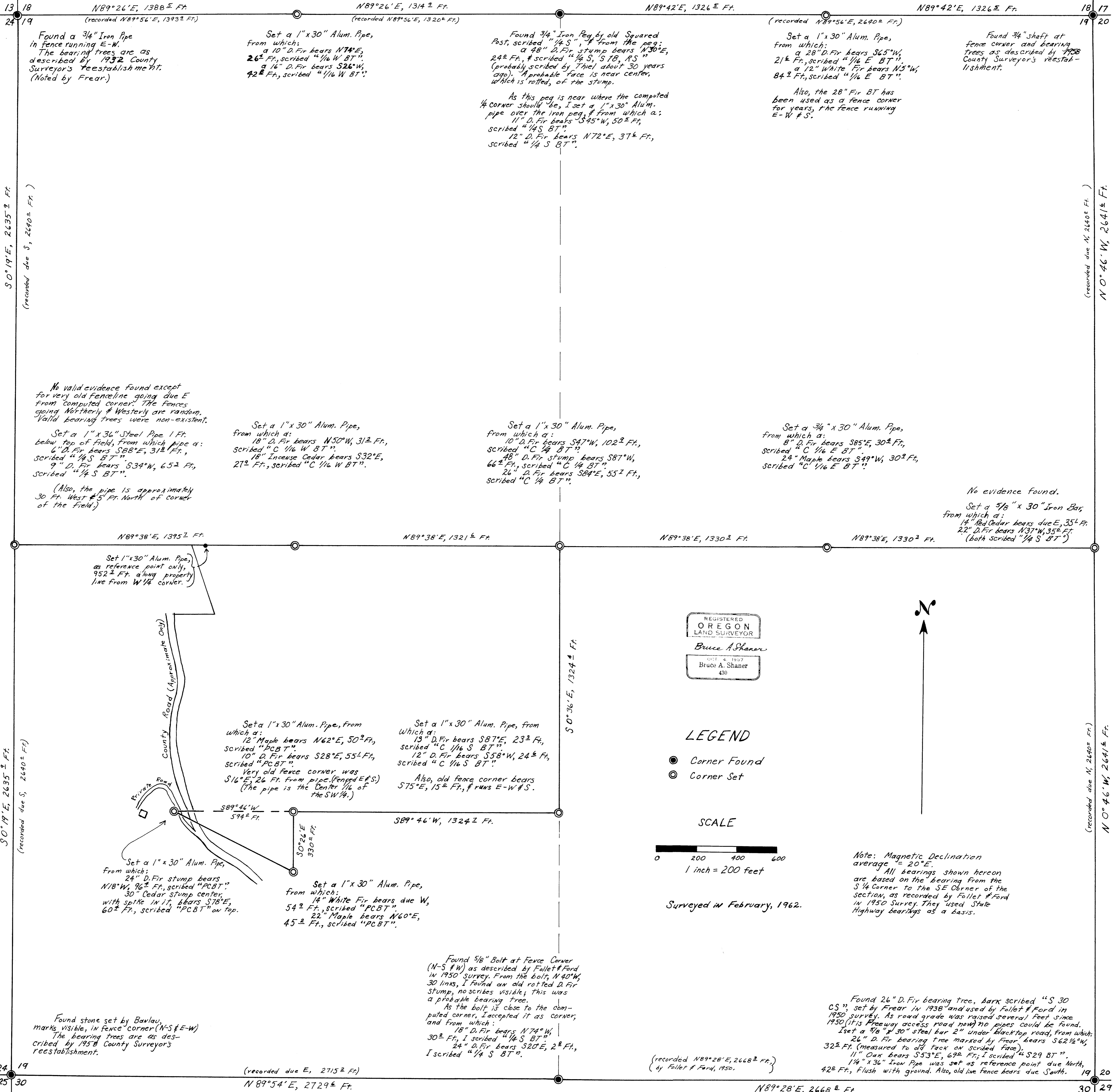


# SURVEY FOR LEE KRUSE & THE WEYERHAUSER CO. IN SEC. 19, T21S, R4W, W.M.

FILED  
RECEIVED  
FEB 16 1962  
COUNTY SURVEYOR  
DOUGLAS COUNTY, ORE.



13 18  
24 19  
N89°26'E, 1388± Ft.  
(recorded N89°56'E, 1393± Ft.)

N89°26'E, 1314± Ft.  
(recorded N89°56'E, 1320± Ft.)

N89°42'E, 1326± Ft.  
(recorded N89°56'E, 2640± Ft.)

N89°42'E, 1326± Ft.

18 17  
19 20

Found a 3/4" Iron Pipe in fence running E-W. The bearing trees are as described by 1932 County Surveyor's reestablishment. (Noted by Frear.)

Set a 1" x 30" Alum. Pipe, from which:  
a 10" D. Fir bears N74°E, 26± Ft., scribed "1/16 W BT",  
a 16" D. Fir bears S26°W, 42± Ft., scribed "1/16 W BT".

Found 3/4" Iron Peg by old Squared Post, scribed "1/4 S". From the peg; a 48" D. Fir stump bears N30°E, 24± Ft., scribed "1/4 S, 5 1/2, RS" (probably scribed by Thiel about 30 years ago). A probable face is near center, which is rotted, of the stump.  
As this peg is near where the computed 1/4 corner should be, I set a 1" x 30" Alum. pipe over the iron peg, from which a:  
11" D. Fir bears S45°W, 50± Ft., scribed "1/4 S BT",  
12" D. Fir bears N72°E, 37± Ft., scribed "1/4 S BT".

Set a 1" x 30" Alum. Pipe, from which:  
a 28" D. Fir bears S65°W, 21± Ft., scribed "1/16 E BT",  
a 12" White Fir bears N5°W, 84± Ft., scribed "1/16 E BT".

Also, the 28" Fir BT has been used as a fence corner for years, the fence running E-W # S.

Found 3/4" shaft at fence corner and bearing trees as described by 1958 County Surveyor's reestablishment.

S0°19'E, 2635± Ft.  
(recorded due S, 2640± Ft.)

N0°46'W, 2641± Ft.  
(recorded due N, 2640± Ft.)

No valid evidence found except for very old fence line going due E from computed corner. The fences going Northerly & Westerly are random. Valid bearing trees were non-existent.

Set a 1" x 36" Steel Pipe 1 Ft. below top of field, from which pipe a:  
6" D. Fir bears S88°E, 318± Ft., scribed "1/4 S BT",  
9" D. Fir bears S34°W, 65± Ft., scribed "1/4 S BT".

(Also, the pipe is approximately 30 Ft. West # 5' Ft. North of corner of the field.)

Set a 1" x 30" Alum. Pipe, from which a:  
18" D. Fir bears N50°W, 31± Ft., scribed "C 1/16 W BT",  
18" Incense Cedar bears S32°E, 27± Ft., scribed "C 1/16 W BT".

Set a 1" x 30" Alum. Pipe, from which a:  
10" D. Fir bears S47°W, 102± Ft., scribed "C 1/4 BT",  
48" D. Fir stump bears S87°W, 66± Ft., scribed "C 1/4 BT",  
26" D. Fir bears S84°E, 55± Ft., scribed "C 1/4 BT".

Set a 3/4" x 30" Alum. Pipe, from which a:  
8" D. Fir bears S85°E, 30± Ft., scribed "C 1/16 E BT",  
24" Maple bears S49°W, 30± Ft., scribed "C 1/16 E BT".

No evidence found.  
Set a 5/8" x 30" Iron Bar, from which a:  
14" Red Cedar bears due E, 35± Ft.,  
22" D. Fir bears N37°W, 35± Ft. (both scribed "1/4 S BT").

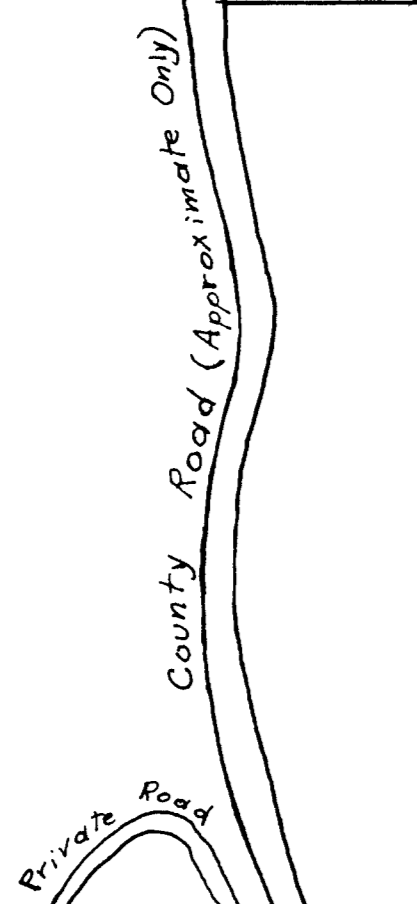
N89°38'E, 1395± Ft.

N89°38'E, 1321± Ft.

N89°38'E, 1330± Ft.

N89°38'E, 1330± Ft.

Set 1" x 30" Alum. Pipe, as reference point only, 952± Ft. along property line from W 1/4 corner.



Set a 1" x 30" Alum. Pipe, from which a:  
12" Maple bears N62°E, 50± Ft., scribed "PCBT",  
10" D. Fir bears S28°E, 55± Ft., scribed "PCBT".  
Very old fence corner was S16°E, 26 Ft. from pipe (Fence E of S). (The pipe is the center 1/16 of the SW 1/4.)

Set a 1" x 30" Alum. Pipe, from which a:  
15" D. Fir bears S87°E, 23± Ft., scribed "C 1/16 S BT",  
12" D. Fir bears S58°W, 24± Ft., scribed "C 1/16 S BT".

Also, old fence corner bears S75°E, 15± Ft., # runs E-W # S.

Set a 1" x 30" Alum. Pipe, from which:  
24" D. Fir stump bears N18°W, 96± Ft., scribed "PCBT",  
30" Cedar stump center, with split in it, bears S78°E, 60± Ft., scribed "PCBT" on top.

Set a 1" x 30" Alum. Pipe, from which:  
14" White Fir bears due W, 54± Ft., scribed "PCBT",  
22" Maple bears N60°E, 45± Ft., scribed "PCBT".

Found 5/8" Bolt at Fence Corner (N-S # W) as described by Follet & Ford in 1950 Survey. From the bolt, N40°W, 30 links, I found an old rotted D. Fir stump, no scribes visible; this was a probable bearing tree.  
As the bolt is close to the computed corner, I accepted it as corner, and from which:  
18" D. Fir bears N74°W, 30± Ft., I scribed "1/16 S BT",  
24" D. Fir bears S20°E, 2± Ft., I scribed "1/4 S BT".

Found stone set by Bawlu, marks visible, in fence corner (N-S # E-W). The bearing trees are as described by 1958 County Surveyor's reestablishment.

(recorded due E, 2715± Ft.)  
N89°54'E, 2729± Ft.

(recorded N89°28'E, 2668± Ft.)  
by Follet & Ford, 1950.

N89°28'E, 2668± Ft.

Found 26" D. Fir bearing tree, bark scribed "S 30 CS", set by Frear in 1938 and used by Follet & Ford in 1950 survey. As road grade was raised several feet since 1950 (it is freeway access road now) no pipes could be found. I set a 5/8" x 30" steel bar 2" under blacktop road, from which:  
26" D. Fir bearing tree marked by Frear bears S62 1/2°W, 32± Ft. (measured to old tack on scribed face).  
11" Oak bears S53°E, 69± Ft., I scribed "1/4 S29 BT".  
1 1/4" x 36" Iron Pipe was set as reference point due North, 42± Ft., flush with ground. Also, old live fence bears due South.

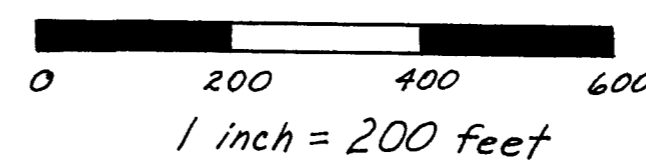
Note: Magnetic Declination average = 20°E.  
All bearings shown hereon are based on the bearing from the S 1/4 corner to the SE corner of the section, as recorded by Follet & Ford in 1950 Survey. They used State Highway bearings as a basis.

REGISTERED  
OREGON  
LAND SURVEYOR  
Bruce A. Shaner  
OCT 4, 1957  
Bruce A. Shaner  
430

LEGEND

- Corner Found
- Corner Set

SCALE



Surveyed in February, 1962.