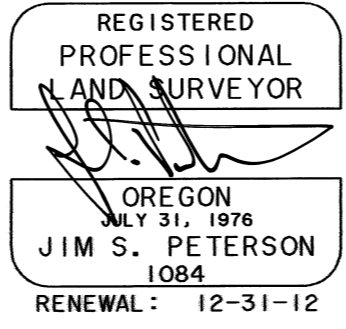


RECORD OF SURVEY
for **STARKER FORESTS, INC.**
in SECTION 9, T12S, R7W, W.M.
BENTON COUNTY, OREGON
JANUARY 13, 2012

SURVEYED BY:
PETERSON & ASSOCIATES
8155 NW MITCHEL DRIVE
CORVALLIS, OREGON 97330
PHONE: 541-757-1794



C.S. FILE NO. 10524
FILING DATE 2-15-12
FILE SIZE 18x24

(1) N1/4 CORNER SECTION 9

Found 1" iron pipe as per GHC 12-7 H4
BT's found:
Rotted Fir Stump, (S78°W, 0.247 Chs.) No marks visible
36" Fir, (N52 1/2°E, 0.252 Chs.) Healed face
16" Hemlock, (S47°E, 33.2 Ft.) Healed face
Corner lies on East slope, 40' West of creek.

(2) W1/4 CORNER SECTION 9

Found 1" X 48" iron pipe (GHC 12-7 H4) lying on ground in uproot hole. Both BT's from GHC 12-7 H4 are uproots. Set 1" X 30" iron pipe at record bearing and distance from "stood up" position of the Northeast BT uproot.
BT's found:
Rotted Fir Uproot, (N13°E, 0.089 Chs.) No marks visible
36" Fir Uproot, (S48°W, 0.569 Chs.) Healed face
BT's set:
18" Alder, N64°W, 39.8 Ft. Marked: "1/4 S8 BT" in bark
20" Hemlock, N32°E, 30.0 Ft. Marked: "1/4 S9 BT"
18" Alder, S03°E, 8.4 Ft. Marked: "1/4 S9 BT" in bark
22" Alder, S85°E, 20.3 Ft. Marked: "1/4 S9 BT" in bark
Corner lies on Northwest slope, 150' West of gravel road.

(3) CE1/16 CORNER SECTION 9

Set 1" X 30" iron pipe with plastic cap (LS 1084)
BT's set:
12" Fir, N43°E, 4.6 Ft. Marked: "CE1/16 S9 BT"
26" Fir, S68°E, 11.3 Ft. Marked: "CE1/16 S9 BT"
Found 5/8" iron rod with gear (per C.S. 6470A) S75°10'W, 1.02'
BT's found to rod:
24" Fir Stump, (S22°E, 18.1 Ft.) Healed face
50" Fir Stump, (N38°W, 23.2 Ft.) Healed face
Corner lies on ridge top bearing S75°W.

(4) E1/4 CORNER SECTION 9

Found 2 1/2" brass cap as per C.S. 6470A
BT's found:
26" Fir, (N70°E, 22.6 ft.) Lightning "S" blaze
18" Fir Stump, (N16°W, 13.5 ft.) Healed face
BT's set:
10" Fir, S22°E, 28.9 Ft. Marked: "1/4 S10 BT"
6" Fir, S36°W, 19.3 Ft. Marked: "1/4 S9 BT"
14" Fir, S89°W, 20.6 Ft. Marked: "1/4 S9 BT"
Corner lies on South slope, 30' South of ridge top.

(5) SW CORNER SECTION 9

Found 3 1/4" brass cap (1973) by PE 7097
BT's found:
Rotted Fir Stump, (N06 1/2°W, 0.546 Chs.) Sawed face - No marks visible
Rotted Fir Stump, (N66 1/2°E, 0.30 Chs.) Sawed face - No marks visible
Rotted Fir Stump, (S20 1/2°E, 0.32 Chs.) No marks visible
48" Fir Stump, (S16°W, 0.59 Chs.) Sawed face - No marks visible
28" Hemlock, (N30°W, 17.4 Ft.) Healed face
22" Fir, (N48°E, 49.6 Ft.) Healed face
18" Hemlock, (S42°W, 21.7 Ft.) Healed face
18" Fir, (S40 1/2°E, 19.3 Ft.) Healed face
22" Hemlock, (N80°W, 12.2 Ft.) Healed face
Corner lies on gentle East slope, 100' East of ridge top.

(6) S1/4 CORNER SECTION 9

Found 3 1/4" aluminum cap (C.S. 7820)
BT's found:
24" Fir, (N13°W, 0.352 Chs.) Healed face
44" Fir Uproot, (S35°E, 0.118 Chs.) No marks visible
36" Fir, (S27°E, 12.6 Ft.) Chopped "X"
3 1/4" aluminum cap (RM), (S89°24'E, 66.8 Ft.)
Corner lies on gentle South slope.

(7) E1/16 CORNER SECTIONS 9 & 16

Set 1" X 30" iron pipe with plastic cap (LS 1084)
BT's set:
10" Cedar, N66°E, 22.8 Ft. Marked: "E1/16 S9 BT"
16" Cedar, S22°E, 18.4 Ft. Marked: "E1/16 S16 BT"
Corner lies on West slope.

(8) SE CORNER SECTION 9

Found 3 1/4" aluminum cap (C.S. 7820)
BT's found:
50" Rotted Fir Stump, (East, 0.36 Chs.) No marks visible
18" Fir Snag, (S14°E, 0.72 Chs.) Healed face
24" Fir, (N55°E, 23.9 Lks.) Healed face
28" Fir, (S30°E, 28.8 Lks.) Healed face
20" Fir Uproot, (S51°W, 18.6 Lks.) No marks visible
18" Fir, (N20°W, 21.7 Lks.) Healed face
3 1/4" aluminum cap (RM), (S88°55'W, 58.4 Ft.)
Corner lies on Southeast slope, 300' East of ridge top.

NARRATIVE

The purpose of this survey is to subdivide Section 9 in order to establish the CE1/16 corner of Section 9 and the E1/16 corner of Sections 9 and 16. We also marked the indicated boundary lines.

The West 1/4 corner of Section 9 was reestablished by GHC 12-7 H4 by single proportion. At this corner we found both BT's as uproots. The pipe had been pulled out of the ground by the Northeast BT uproot. Since the Northwest BT uproot was further away than the Northeast BT uproot, and on a steep hillside with a large uproot hole, we reset this corner from the Northeast BT only.

At the CE1/16 corner we found the monument set by C.S. 6470A to be very close to the true corner position. However, since that monument had not been set by a true section subdivision, we set a new monument at the true corner.

Monuments found per GHC 12-7 H4, C.S. 6470A, and C.S. 7820 were held as control for this survey.

(A) = $S89^{\circ}30'42"E$ 358.91' (5.446 CHS.) $\{358.87\}$

